



# NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA),  
Proposed Sites for Community Importance (pSCI),  
Sites of Community Importance (SCI) and  
for Special Areas of Conservation (SAC)

SITE HUFH10004

SITENAME Mosoni-sík

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## 1. SITE IDENTIFICATION

|          |               |                             |
|----------|---------------|-----------------------------|
| 1.1 Type | 1.2 Site code | <a href="#">Back to top</a> |
| A        | HUFH10004     |                             |

### 1.3 Site name

|            |
|------------|
| Mosoni-sík |
|------------|

|                            |                 |
|----------------------------|-----------------|
| 1.4 First Compilation date | 1.5 Update date |
| 2003-05                    | 2012-10         |

### 1.6 Respondent:

|                    |                                       |
|--------------------|---------------------------------------|
| Name/Organisation: | Fert-Hanság National Park Directorate |
| Address:           | H-9435 Sarród, Rév-Kócsagvár          |
| Email:             |                                       |

### 1.7 Site indication and designation / classification dates

|   |                                   |
|---|-----------------------------------|
| Date site classified as SPA:                | 2004-05                           |
| National legal reference of SPA designation | 275/2004. (X. 8.) Kormányrendelet |

## 2. SITE LOCATION

### 2.1 Site-centre location [decimal degrees]: [Back to top](#)

Longitude

Latitude

**2.2 Area [ha]:**

13096.43

**2.3 Marine area [%]****2.4 Sitelength [km]:**

0.0

**2.5 Administrative region code and name**

| NUTS level 2 code | Region Name     |
|-------------------|-----------------|
| HU22              | Nyugat-Dunántúl |

**3. ECOLOGICAL INFORMATION****3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them**[Back to top](#)

| Species |      |                                      | Population in the site |    |   |      |      |      |      | Site assessment |         |       |      |      |
|---------|------|--------------------------------------|------------------------|----|---|------|------|------|------|-----------------|---------|-------|------|------|
| G       | Code | Scientific Name                      | S                      | NP | T | Size |      | Unit | Cat. | D.qual.         | A B C D | A B C |      |      |
|         |      |                                      |                        |    |   | Min  | Max  |      |      |                 | Pop.    | Con.  | Iso. | Glo. |
| B       | A043 | <a href="#">Anser anser</a>          |                        |    | c | 2000 | 2000 | i    |      | G               | B       | B     | C    | C    |
| B       | A039 | <a href="#">Anser fabalis</a>        |                        |    | c | 2000 | 2000 | i    |      | G               | C       | B     | C    | C    |
| B       | A404 | <a href="#">Aquila heliaca</a>       |                        |    | p | 1    | 3    | p    |      | G               | C       | C     | B    | C    |
| B       | A404 | <a href="#">Aquila heliaca</a>       |                        |    | c | 10   | 15   | i    |      | G               | C       | C     | B    | C    |
| B       | A511 | <a href="#">Falco cherrug</a>        |                        |    | p | 5    | 15   | i    |      | G               | C       | C     | B    | C    |
| B       | A511 | <a href="#">Falco cherrug</a>        |                        |    | r | 1    | 4    | p    |      | G               | C       | C     | B    | C    |
| B       | A097 | <a href="#">Falco vespertinus</a>    |                        |    | r | 0    | 1    | p    |      | G               | C       | C     | B    | C    |
| B       | A097 | <a href="#">Falco vespertinus</a>    |                        |    | c | 4    | 10   | i    |      | G               | C       | C     | B    | C    |
| B       | A075 | <a href="#">Haliaeetus albicilla</a> |                        |    | w | 10   | 15   | i    |      | G               | C       | C     | C    | B    |
| B       | A129 | <a href="#">Otis tarda</a>           |                        |    | r | 25   | 30   | i    |      | G               | B       | B     | B    | B    |
| B       | A129 | <a href="#">Otis tarda</a>           |                        |    | w | 101  | 250  | i    |      | G               | B       | B     | B    | B    |

- **Group:** A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory

- species use permanent)
- **Unit:** i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see [reference portal](#))
  - **Abundance categories (Cat.):** C = common, R = rare, V = very rare, P = present - to fill if data are deficient (DD) or in addition to population size information
  - **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

### 3.3 Other important species of flora and fauna (optional)

| Species |      |  |   |    | Population in the site |      |      |      | Motivation    |   |                  |   |   |   |
|---------|------|--|---|----|------------------------|------|------|------|---------------|---|------------------|---|---|---|
| Group   | CODE | Scientific Name                          | S | NP | Size                   |      | Unit | Cat. | Species Annex |   | Other categories |   |   |   |
|         |      |  |   |    | Min                    | Max  |      |      | IV            | V | A                | B | C | D |
| P       |      | <a href="#">Adonis vernalis</a>          |   |    | 1000                   | 1000 |      |      |               |   | X                |   |   |   |
| B       |      | <a href="#">Branta ruficollis</a>        |   |    |                        |      |      |      |               |   |                  |   | X |   |
| P       |      | <a href="#">Cephalanthera damasonium</a> |   |    |                        | 500  |      |      |               |   | X                |   |   |   |

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Unit:** i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see [reference portal](#))
- **Cat.:** Abundance categories: C = common, R = rare, V = very rare, P = present
- **Motivation categories:** **IV, V:** Annex Species (Habitats Directive), **A:** National Red List data; **B:** Endemics; **C:** International Conventions; **D:** other reasons

## 4. SITE DESCRIPTION

### 4.1 General site character

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| Habitat class       | % Cover |
|---------------------|---------|
| N07                 | 1.0     |
| N06                 | 1.0     |
| N12                 | 95.0    |
| N09                 | 2.0     |
| N16                 | 1.0     |
| Total Habitat Cover | 100     |

### Other Site Characteristics

The site is mostly agricultural landscape where the only breeding population of Otis tarda of Transdanubia is present. The conservation of the recent population depends on the involvement of the local farmers and the structure of landuse.

## 4.2 Quality and importance

Kiemelt fontosságú cél a következő fajok kedvez természetvédelmi helyzetének fenntartása: Túzok (Otis tarda), Kerecsen (Falco cherrug), Rétisas (Haliaeetus albicilla), Parlagi sas (Aquila heliaca). Kiemelt fontosságú cél a következő fajok kedvez természetvédelmi helyzetének helyreállítása: Kék vércse (Falco vespertinus). The site is mostly agricultural landscape where the only breeding population of Otis tarda of Transdanubia is present. For conservation of the breeding population a specific agricultural management programme is facilitated.

## 4.3 Threats, pressures and activities with impacts on the site

The most important impacts and activities with high effect on the site

| Negative Impacts |                              |                             |                        |
|------------------|------------------------------|-----------------------------|------------------------|
| Rank             | Threats and pressures [code] | Pollution (optional) [code] | inside/outside [i o b] |
| H                | C03.03                       |                             | b                      |
| L                | D02.01                       |                             | o                      |
| M                | C01.01.01                    |                             | o                      |
| M                | D01.02                       |                             | o                      |
| H                | B03                          |                             | i                      |
| H                | K03.04                       |                             | o                      |
| M                | A09                          |                             | i                      |

| Positive Impacts |                               |                             |                        |
|------------------|-------------------------------|-----------------------------|------------------------|
| Rank             | Activities, management [code] | Pollution (optional) [code] | inside/outside [i o b] |
| M                | D02.01                        |                             | i                      |
| M                | K03.04                        |                             | i                      |

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

## 5. SITE PROTECTION STATUS (optional)

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### 5.1 Designation types at national and regional level:

| Code | Cover [%] | Code | Cover [%] | Code | Cover [%] |
|------|-----------|------|-----------|------|-----------|
| HU00 | 100.0     |      |           |      |           |

### 5.3 Site designation (optional)

Environmentally Sensitive Area

## 6. SITE MANAGEMENT

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### 6.2 Management Plan(s):

An actual management plan does exist:

|   |
|---|
| <input checked="" type="checkbox"/> Yes         |
| <input type="checkbox"/> No, but in preparation |
| <input type="checkbox"/> No                     |

### 6.3 Conservation measures (optional)

Általános célkitzések: A Natura 2000 terület természetvédelmi célkitzése az azon található, a kijelölés alapján szolgáló fajok és élhelytípusok kedvez természetvédelmi helyzetének megrzése, fenntartása,

helyreállítása, valamint a Natura 2000 területek lehatárolásának alapjául szolgáló természeti állapot és a kedvez természetvédelmi állapottal összhangban lév gazdálkodás feltételeinek biztosítása. •Három oldalú (magyar-osztrák-szlovák) természetvédelmi együttmökódés a határ menti régióban fészkel és telel tűzokállomány védelme érdekében. Specifikus célok: Túzok (Otis tarda), kerecsen (Falco cherrug), kék vérce (Falco vespertinus), rétisas (Haliaeetus albicilla), parlagi sas (Aquila heliaca): • MTÉT támogatások fenntartása, lehetség szerinti kibtíse a tűzokbarát gazdálkodás érdekében. • Vonalas létesítmények létesítésének korlátozása a Natura 2000 területen. • Szélтурbinák létesítésének és új bányászati tevékenység megkezdésének teljes tilalma a Natura 2000 területen, beleérte a bányatelek fektetést és az ásványi nyersanyag kutatást is. A meglév bányák bvítésének tilalma. •Vadgazdálkodási tevékenység keretében az invázív predátorok (vaddisznó, róka, szarka, szürkevarjú) állományainak fokozott gyérítése, az illegális mérgezések felszámolása.

## 7. MAP OF THE SITES

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INSPIRE ID:

HU.MA.HUFH10004

Map delivered as PDF in electronic format (optional)

Yes  No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

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|  |
|--|