(Projects submitting final reports after 1 January 2014 must use this format.)



LIFE Project Number LIFE10NAT/HU/000020

MIDTERM Report Covering the project activities from 01/09/2011 to 30/11/2014

Reporting Date <23/01/2015>

LIFE+ PROJECT NAME or Acronym Conservation of priority natural values in Turjánvidék Natura 2000 site southern unit

Project Data							
Project location	Hungary						
Project start date:	01/09/2011						
Project end date:	31/08/2016 Extension date: -						
Total Project duration (in months)	60 months (including Extension of - months)						
Total budget	2 730 102 €						
Total eligible budget							
EU contribution:	2 047 577 €						
(%) of total costs	75%						
(%) of eligible costs							
	Beneficiary Data						
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List of abbreviations

DINPD – Duna-Ipoly National Park Directorate MoD DEO – Ministry of Defence Defence Economic Office BFC –Budapest Forestry Company WWF – World Wide Fund for Nature Hungary MoA – Ministry of Agriculture SAC – Special Area for Conservation SR – shooting range NCA – nature conservation area PA – partnership agreement IR – inception report PR – progress report MTR – midterm report HD – Habitats Directive CMP – Conservation Management Plan

2. Executive Summary (maximum 5 pages)

Between 01.09.2011 and 31.08.2016. in "Conservation of priority natural values in Turjánvidék Natura 2000 site southern unit" LIFE+ project, Duna-Ipoly National Park Directorate, Ministry of Defence, Defence Economic Office, Budapest Forestry Company and WWF Hungary aim the conservation and state improvement of the natural assets in the southern unit of 'Turjánvidék' SAC, which is one of the most extensive, continuous humid and sand habitat systems of the Middle Hungarian Region. Sand steppes, juniper-poplar forests, alder-ash forests, bog meadows and Molinia meadows are present here with outstanding numbers of protected plant and animal species (e.g. flagship species Hungarian Meadow Viper).

One serious **conservation problem** of the area is the *shortage of water (Threat 1.)*. Draining, the construction of channels and the effect of the decreasing amount of precipitation altered significantly the natural water conditions of the area, which resulted in the notable decline of ground water level and the temporal and spatial decrease of surface water cover.

Another characteristic conservation problem here is the *spread of alien species (Threat 2.)*. Habitats are infected with non-indigenous species in several locations. Their populations can be found mainly wedged between and on the borders of natural habitats.

The most adequate management in the habitats of the seriously endangered Hungarian Meadow Viper is grazing. However, its habitat was managed by intensive mowing in our project area which had rather negative effect on the viper population (*Threat 3.*).

In spite of the military presence in the project area, several ways of *illegal area use* can be observed here like unauthorised access with quads, motorbikes, stealing timber, waste deposition, etc. (*Threat 4.*).

Lack of information on this precious area is a characteristic phenomenon regarding even the locals and military users, as well as conservation professionals. If they don't know about the natural assets of the area, they cannot protect them (*Threat 5.*).

To address the threats above, we take the following **measures** and expect the **results** below:

Threat 1.: For the increase of ground water level, a complex water retention plan is elaborated. Based on this, 8 water management objects (for water control, retention and recovery) are constructed and operated. This serves primarily the conservation of the fragmented and dried-out remnants of alder-ash gallery forests (88 ha), however, it contributes to the optimal water conditions of the habitats of the whole 'Turjánvidék' Natura 2000 site.

Threat 2.: With gentle chemical treatment we eradicate invasive plant species in sand steppes and sand dune thickets (1172 ha) and change the non-indigenous plantations wedged between or spreading aggressively on the borders of native ones into native forests (42 ha). Thus a significant core area develops, where the repeated infection is of low probability. Alien species are eliminated from alder-ash gallery forests (56 ha + 15 ha Russian olive removal) with gentle techniques, too, and in the place of hybrid black poplar, plantation of ash and alder take place (4.5 ha).

Threat 3.: For the protection of the Hungarian Meadow Viper, the size of its habitat is extended through the conversion of arable lands into grasslands (on 55 ha alfalfa is sown + 19.1 arable land is purchased and re-grassed), and the change of two non-indigenous plantation patches into meadows (30 ha). We introduce cattle grazing instead of intensive mowing as optimal viper habitat management on 500 ha altogether.

Threat 4.: To prevent illegal access to the area, numerous *dirt roads are closed by crossing gates (41 pcs).* We *eliminate also an illegal sand pit (1.3 ha).*

Threat 5.: To draw attention on our project, we create the *project brand*, set up the *website* of the program (*visitor number* is over 20000), compile a project *brochure* (3500 pcs), produce *promotion material* (3800 pcs), raise *information boards* (7 pcs), *shoot a film* etc. When the project launches, we hold a *press conference* to provide information on the valuable habitats and the aim of the project and at the end, we present the project results again for the wide audience. Once a year, *schoolchildren of the region* can visit a safe part of the military area on a '*Green Day*' and get acquainted with its natural values and the project actions (*5 occasions*). A *project-thematic DINPD newsletter* is issued (3000 pcs).

For the military users of the shooting range we organise 2 trainings to present the area from the conservation viewpoint. We prepare a soldier's field card showing the natural value zones on a map to protect them easily during manoeuvres (2000 pcs). As a base of the above mentioned tasks, the conservation management plan of the shooting range has to be updated (also issued on CD-ROM in 300 pcs).

To disseminate the results also for professionals, a *volume on Turjánvidék Natura 2000 site* is edited. We share information on our project site and results also at *scientific conferences (6 publications/posters/presentations)*.

The know-how on *defence against invasive species* is collected, best practices are presented in 2 professional forums and in a thematic WWF booklet for laymen (1000 copies).

Management monitoring takes place to exactly document the effects of habitat management (in 32 sample areas) and biodiversity monitoring is carried out to survey the effects of management on biodiversity (survey on Hungarian Meadow Viper, Arthropoda taxa, over 15600 GIS records on flora and fauna are collected, etc.)

On the results of the project we issue a *Layman's report*. An *After-LIFE conservation management plan* is compiled to safeguard the improved natural status of the area, which is provided by the results of our project.

Parts of the report:

1. *List of contents:* The content of 1MTR of the HUTURJAN project is listed by page numbers.

2. *Executive summary:* Brief and consistent description of the HUTURJAN project (threats, objectives, measures taken, outcomes)

3. Introduction: Introductory part for the HUTURJAN project

4. Administrative part: Description of beneficiaries and project management and its evaluation

5. *Technical part:* The technical achievements of the project are described action by action in this chapter, with special regards to the dissemination activities

6. Comments on the financial report: Summarising financial tables and descriptions of financial management in the project

7. Annexes: All the annexes relevant to the project

8. *Financial report and annexes:* financial report and annexes relevant for the HUTURJAN project

3. Introduction (1 page)

Description of background, problem and objectives:

The *overall objective* of the project is the improvement of the natural state of the southern part of 'Turjánvidék' Natura 2000 site, which comprises 7300 ha. In the humid territories Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) (91E0), Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) (6410), Alluvial meadows of river valleys of the Cnidion dubii (6440), Alkaline fens (7230) and in the drier sand areas a mosaic of Pannonic sand steppes (6260) and Pannonic inland sand dune thickets (91N0) can be found, and these are of outstanding conservation value. In the area we can find: 4 Natura 2000 plant species of community importance, 9 strictly protected, 74 protected plant species; 20 Natura 2000 animal species of community importance (Hungarian Meadow Viper is of priority importance), 15 strictly protected, 118 protected and 24 red data book animal species.

Threats to be targeted by the project:

- water shortage of the area
- spread of invasive plant species
- inadequate habitat management for the Hungarian Meadow Viper
- lack of information in stakeholder groups (military users, locals, conservation professionals, etc.)

Specific objectives of the project are:

- 1. to improve the water conditions of the above-mentioned area
- 2. to decrease drastically the amount of the invasive plant species here

3. to change area use from mechanical mowing to cattle grazing in Hungarian Meadow Viper habitats

4. to disseminate information on the natural assets and their conservation to various groups (military users, conservation professionals, local people, laymen, children)

Socio-economic context:

The southern edge of Pest County is one of the lowest living standards in Hungary. Those parts of the project area which are closer to town Dabas, which already belong to the agglomeration of Budapest have higher living standards.

Expected longer term results:

With the use of the water management objects a more favourable water supply can be provided for the Natura 2000 habitats and species on the long run.

The cca. 100% elimination of the invasive plant species from the managed areas results a large core area where alien species have difficulty to colonise again. The native forests planted in the place of alien plantations will highly contribute to this long term result.

The shift from mowing to cattle grazing in the Hungarian Meadow Viper habitats is guaranteed by valid lease contracts including conservation management requirements on the long term.

The project website can be visited even after the project ends and convey information on the project site and results. The boards remain in their place and also distribute project information. The conservation materials for the military users can be used for a long term as well. The possibility of the free visit of the nature trail in the safe part of the military SR is further advertised on our webpage and gives opportunity to get to know the natural assets of the project area.

4. Administrative part (maximum 3 pages)

4.1 Description of the management system

Participants of HUTURJAN project are:

Coordinating beneficiary: The *Danube-Ipoly National Park Directorate* was founded in 1997. Its area of responsibility lies in the central part of Hungary, including the Danube-Ipoly National Park, 8 landscape protection areas and 30 nature conservation areas. Natura 2000 areas cover nearly 250,000 ha, and among the areas managed by the directorate there is one with European Diploma, as well as several Ramsar areas and forest reserves.

DINPD is the conservation management organisation of the project area.

Associated beneficiaries:

Ministry of Defence, Defence Economic Office is a background institution for the Hungarian Defence Forces specialized for completing tasks related to the accommodation conditions, the environmental, administrative and residential needs of organizations governed and controlled directly by the Minister of Defence besides the operation, representation and development of immovable used by them. The MoD DEO operating directly under the direction of the General Director is responsible for the nature conservation and environmental affairs at MoD. Lawmaking, comprehensive and operational management of environmental affairs and execution of EU-financed projects have top priority among the general scope of duties.

Project partner Ministry of Defence Armament and Quartermaster Office changed to a new organization Ministry of Defence, Defence Economic Office. We informed the European Commission on this fact in a letter dated 25.07.2013. The change has no practical consequences to the implementation of the project.

MoD DEO is the property manager of the Táborfalva SR.

Budapest Forestry Company is a 100% public institution under the Ministry of Agriculture, whose aim is the coordination of military activities with forest, game management and agricultural activities. Established in 1993, the company has been active, in accordance with its business profile, in the following fields: forest and game management, marketing in tourism, maintenance of community recreational installations and protected geological and natural values, conservation of the natural and cultural heritage

The Dabas Forestry Directorate of the company works on an area of about 10,000 ha. The working area consists of forests (~4,400 ha), grasslands (~3,200 ha), arable lands (~1,400 ha) and other, non-cultivated areas (~1,000 ha).

Our project partner Ministry of Defence Budapest Forestry Company changed to Budapest Forestry Company. We informed the European Commission on this fact in a letter dated 10.12.2013. This change has no practical consequences to the implementation of the project. BFC is the special manager of the Táborfalva SR.

WWF Hungary is a non-profit organisation and launched its office in 1991. With regard to its nature conservation goals the organisation focuses on forests, rivers, wetlands, extensive land use, the conservation of some endangered species, as well as general environmental problems. The main goal of WWF Hungary is to improve the ecological status of species and habitats in Hungary and to contribute to that goal on European level. WWF's method is the combination of political activities and field work, which provides a functioning model to habitat management and reconstruction activities. Target groups and partners of projects include authorities, researchers, local communities and decision makers.

All partners have previous experience in LIFE project implementation.

The initial phase of the project dated from 01.09.2011. (project start date) to 22.02.2012 (PA is put into force). In this period the major part of the personnel of the project was recruited,

most of the equipment needed for the project implementation was purchased and the system of partners' cooperation was elaborated. The translation of English reporting forms and data sheets of LIFE were implemented together with the translation of the whole project proposal into Hungarian to help all the project personnel and responsible persons.

For the implementation of former HUNSTEPPICOAKS project, we rented an office in Nagykőrös (Nagykőrös, Lőrinc pap utca 3.), which also provides a good opportunity to stay close to HUNSTEPPICOAKS project area and fulfil its After-LIFE commitments. (For a photo of office see IR Annex 5.1.24.-1.)

The PA regulates the technical, administrative and financial cooperation in details between the partners. It was completed and supervised by all partners and was signed by their responsible leaders on 22.02.2012. (The key content of the PA are the aim of the agreement, role and obligations of the coordinating and associated beneficiaries, financial contribution of the EC and partners, rules applicable for the technical and financial implementation of the project, etc. Annexes are: grant agreement, financial manual, etc.) For PA see IR Annex 4.3. on CD.

The list of the personnel presently working in HUTURJAN project is provided in Annex 4.1.1.

Organigram of the project:



The project is implemented through the continuous cooperation of the project personnel of all partners. Everyday conversations via telephone and e-mail are the most characteristic (to be environment friendly and achieve cost and time efficiency). The project manager directly contacts with the project coordinators of the partners in most cases.

However, if more issues to discuss are collected, workshops are held, with the participation of stakeholder parties. If field negotiations are needed, those are organised and carried out.

Regarding the latter activity, asking for entry permits to the SR is a permanent task (The project manager asks for entry permits through MoD DEO, and Bakony Combat Centre issues the permits).

The information-flow on project-related issues is always mutual between the coordinating beneficiary and the associated beneficiaries. It is the project manager who is responsible for the management of these processes.

We summoned a kick-off project meeting on 11.11.2011. (photo in Annex 4.1.2.)

Now we are in the second phase of the project. (The third phase will be the final stage between 31.07.2016 and the subsequent 4 months until the final report is submitted – the project duration ends on 31.08.2016.)

We held common annual project workshops where the results achieved and the project plans for the given year are negotiated with project partners on 09.01.2013. and 06.02.2014 (for photos see Annex 4.1.3.,4) As for planning, we compile annual workplans for each project year. (The signed document for 2012 is attached in IR Annex 5.1.24.-3., for 2013 see PR Annex 5.1.24.-3, for 2014 Annex 4.1.5. on CD)

A public tendering expert is hired for the project by MoD DEO to assist public tendering procedures (for the contract see Annex 1PR 5.1.24.-4.).

We have delivered the IR on 08.06.2012 and 1st PR on 07.06.2013, see Annex 4.1.6.,7.

4.2 Evaluation of the management system

The elaborated management system provides us a smooth project implementation.

However, in the project management process we faced one major problem: and it was the late submission of the administrative and financial reports of two partners. (According to the PA, the administrative and financial reports should be submitted on a monthly basis.) As several of the monthly reports arrived delayed and at the same time, their elaboration caused serious difficultly to the staff of DINPD. This hindered the payment of the amounts spent on the project by certain partners and highly contributed to the postponement of the submission of the 1st MTR. To solve this problem, the partners in question were officially asked to respect the regulations of the PA regarding the monthly submission of the reports.

Another problem was, that MoD DEO was able to finish the procurement of its 4WD car only in November, 2014, after 3 unsuccessful call for tenders. (Within MoD DEO the Procurement Directorate is responsible for carrying out public tendering procedures, for the documentation see Annex 4.2.1.)

As a very important development a workstation with internet access was provided for the Táborfalva Base in 2014 (see Annex 4.2.2). An additional equipment purchased (permitted by the Commission) was a laptop for our field coordinator, whose old laptop broke down completely.

In most cases the project manager communicates by e-mail with EC representative Mr László Bécsy desk officer through our monitoring expert Mr András Kovács. With our monitoring expert we communicate via e-mail or telephone (in general and technical questions the project manager, in detailed administrative and financial questions the administrative and financial coordinator of DINPD). Major cases regarding the change of the content of the project are presented to him and after we wait for the permit from the EC. Astrale-GEIE external monitor, Andrej Bača visited our project on 03.05.2012. (a photo is enclosed in Annex 4.2.3.) The external monitoring team (Mr András Kovács and Bent Jepsen) visited our project on 29-30.04.2013. (For this occasion photos are enclosed in Annex 4.2.4.) and on 16-17.07.2014 Mr András Kovács visited us again (photo in Annex 4.2.5.).

5. Technical part (maximum 50 pages)

5.1. Technical progress, per task

5.1.1. ACTION A1 - Preparation of forest habitat management

Action status: ongoing

Responsible partner: BFC

Description of the results achieved so far:

Negotiations with the Forestry Directorate of Government Office of Pest County have been held from the end of 2011. Forest planners of this competent authority launched the new forest management plan preparation in field, from the end of May, 2012.

Negotiations with the forestry authority were held on 24.09.2012., 04.10.2012, 11.10.2012 and 18.10.2012. by each forest compartment, where BFC and DINPD also participated. Based on the results of the meetings, the forest management plans valid from 2013 to 2022 were compiled and endorsed by the competent forestry authority at the beginning of May, 2013 (for two of these see Annex 5.1.1.-1. All the forest compartments of the project area were subjects of this planning process and the conservation management tasks foreseen in our program were incorporated as well. Former HUNSTEPPICOAKS project showed that the success of gentle forest reconstruction under our extreme site and weather conditions is dubious. For this reason, in the planning phase we used the possibilities provided by the applicable forestry legislation to decrease these areas.

Planning of the exact timing and spatial distribution of invasive management and discussion on technologies (using the lessons learnt from HUNSTEPPICOAKS and HUNDIDI projects) took place from the launch of the project.

The Hungarian Road Management Company gave its permission for the invasive elimination in the area in its property management (2 m wide zones in both sides of roads within the project area affected by invasive repress).

When compiling the project proposal we planned to apply mainly stump treatment as gentle chemical treatment method for invasive elimination. However, the experience of the finished HUNSTEPPICOAKS project showed that stem injection is a much more effective way of the invasive repress. The advantages of trunk injection compared to stump treatment are the following: the optimal period of invasive management is longer and short-term feedback is received on its success (in case of insufficient effect the opportunity of repeated treatment is provided soon); there is no mechanical disturbance on the shoot system as long as the tree is alive (which would generate shooting); it is not necessary to remove the dead trunk (but winter harvest is possible); as sprouting is insignificant, this method is cheaper on the long run; the risk of chemical dispersion is considerably lower than in stump treatment and shoot spraying.

Conservation management works are planned in details at the beginning of each year and included in the annual workplan of the project.

The Law for public tendering changed in summer, 2013 and as a consequence of the new regulations 3 public tendering procedures were carried out by BFC (with the guidance of the external public tendering expert company of our project) in 2014 to charge companies with the forestry works of 2014:

1. Forestry services: forest regeneration, forest nursing (first round is unsuccessful, second is successful)

2. Repress of herbaceous invasive plant species

3. Repress of arboreal invasive plant species

The whole public tendering documentation is available on the CD in 5.1.1.-2.

Outputs:

- forest management plans for 2013-2022 for the compartments of the project area which are managed as forests, incorporating the tasks of HUTURJAN LIFE+ project

- the new forest management plans are permits for the implementation of nature conservation management works of this project

- forest habitat management works are planned and prepared in details

Time schedule: on time (deadline: 31.03.2016.)

Problems: no

Modifications: no

5.1.2. ACTION A2 - Preparation of water supply regulation

Action status: ongoing

Responsible partner: DINPD

Description of the results achieved so far:

We contacted with representatives of water management authorities and made field trips to the sites of future water retention from winter, 2012 to collect information on the present state. We discussed with the military users on the water levels acceptable during the trainings.

In Táborfalva SR:

Our field coordinator could have joined our project in January, 2012. In the southern part of Turjánvidék Natura 2000 area DINPD practically had no field experts before. Thus it took a longer time for the field coordinator to get the efficient information on the area by himself and he could launch Action A2 only after that. The supervision of the compilation of the water retention drafts supposes well-founded conservation knowledge of the area. The development of the basic contact with the Táborfalva Military Base also required time, as this body is not a project partner (our partner is MoD DEO, which is a ministry organisation). The above mentioned facts and the long public tendering procedures contributed to the delay of this action.

We hired a geodesic expert to measure the heights of main points to provide a foundation for the detailed geodesic survey and water level modelling (26.04.2013.). For photos please see Annex 5.1.2.-1.

We launched a negotiation with the external public tendering expert of our project on the public tendering procedures on water retention planning on 25.11.2013. For drafting the water retention in Táborfalva SR one procedure was launched. It contained two separate sub-procedures: one for the geodesic survey and one for the drafting tasks. (The first round for the geodesic survey was unsuccessful but the second one was successful.) The first (successful, second round) sub-procedure was launched on 14.08.2014. and was summarized on 16.09.2014., the second sub-procedure started on 23.06.2014. and was summarised on 25.07.2014. For the contracts see Annex 5.1.2.-2,3, for the complete public tendering documentation see Annex 5.1.2.-4. on CD.

The detailed geodesic survey on the SR was completed by 26.10.2014. For the results see a map in Annex 5.1.2.-5.

After that a negotiation with the military users (with the participation of the charged architect) on the water retention of the SR (14.10.2014.) took place in Székesfehérvár in the headquarters of Joint Forces Command, where the following deadlines were accepted:

-application for water rights implementation permit for hydrologic engineering is submitted by 15.12.2014, from the same date MoD DEO prepares the public tendering procedure

-water rights implementation permit for hydrologic engineering is received by 28.02.2015. -contract for construction is signed by 31.08.2015.

-water management objects are completed by 31.10.2015.

For the minutes of the occasion see Annex 5.1.2.-6.

The next negotiation in field on the water retention of the SR was held on 27.10.2014. with the military users, with the participation of BFC and the charged architect. The main topic was to determine the quantity and location of the retained water, which can be accepted from the military training point of view. For the minutes see Annex 5.1.2.-7, for a photo look at Annex 5.1.2.-8. Our concept on the water retention was discussed with the water management authority on 20.11.2014., see minutes in Annex 5.1.2.-9.

In Dabas Turjános NCA: Middle Danube Valley Inspectorate for Environment, Conservation and Water kept us waiting for the reply for the application of water rights implementation

permit for hydrologic engineering for two years. This authority started to ask for the completion of documents only in Autumn, 2012. The water rights implementation permit for hydrologic engineering was issued finally on 16.12.2013. (see Annexes 5.1.2.-10,11). The duration of the public tendering procedures has been also extended after our project proposal was compiled. After the preparatory phase (receiving permit from the MoA to carry out the public tendering procedure, compilation of the technical documentation on the basis of the water rights implementation permit for hydrologic engineering, etc.) the procedure was officially launched on 31.07.2014. and summarized on 15.09.2014. The procedure included the compilation of the final construction drawing for the water retention of Dabas Turjános NCA, together with the construction works.

The contract with the winner company was signed on 26.09.2014. The company asked immediately for the modification of the contract as the period was too short to carry out its tasks by the given deadlines. The modified contract includes the following timetable:

-Compilation of construction drawing by 15.12.2014.

-Water management objects are completed by 31.10.2015.

-Compilation of as-built documentation by 30.11.2015

-Water rights operation permit is received by 31.07.2016.

The complete public tendering documentation is available on the CD in Annex 5.1.2.-4. For the signed contract and its modification see Annex 5.1.2.-12,13).

Based on the water rights implementation permit for hydrologic engineering the construction works can be carried out between 15th August to 31st October in a certain year. (Due to the temporal restrictions to protect the nesting birds and the hibernating amphibians and reptiles.) We plan to provide the working site for the construction company from 15th August and the work launches from 1st September, 2015.

The company has already launched the compilation of the construction drawing.

A negotiation in field with the charged construction company, its charged architect and the technical controller on the construction works took place on 28.10.2014. (for a photo and minutes see Annex 5.1.2.-14.,15.) For the next negotiation (19.11.2014.) see minutes in Annex 5.1.2.-16.

Outputs: contract for construction works in Dabas Turjános NCA (for Action C4) **Time schedule:** *Táborfalva SR:* original deadline: 31.03.2014 planned new deadline: 31.08.2015. *Dabas Turjános NCA:* last deadline accepted by EC: 30.06.2014 planned new deadline: 15.12.2014. **Problems:** yes, see above

Modifications: no

5.1.3. ACTION A.3: Munition treatment planning

Action status: completed

Responsible partner: DINPD

Description of the results achieved so far:

The areas affected by the future munition treatment in Action C8 (subjects of the munition treatment plan) were designated (for its map please see IR Annex 5.1.3.-1.). These are the areas of forest reconstruction (42 ha+4.5 ha), the sites of the future water management objects (0.05 ha) and the area of the illegal sand pit (2 ha). The contract with the selected company was signed on 18.05.2012. (for the contract please see IR Annex 5.1.3.-2.). In all processes MoD DEO was drawn in, as responsible partner for the coming munition treatment. Photos on the sampling of the area and a munition found are in Annex 5.1.3.-1,2. The munition treatment plan was compiled by 29.08.2012. The plan is made up of the following sections: historical overview on the use of the SR, results of the fieldwork, results of the sampling activities, estimating the contamination of the soil, suggested methods of munition treatment, technical specifications, corresponding legislation, estimated time and budget needed for the activity.

For the munition treatment plan please see 1PR Annex 5.1.3.-1.

The first period of the munition treatment is foreseen in spring, 2015.

Outputs: Munition treatment plan is compiled. **Time schedule:** original deadline 31.05.2012, completed: 29.08.2012. **Problems:** no **Modifications:** no

5.1.4. ACTION B.1: Land purchase in the administrative area of Dabas

Action status: completed

Responsible partner: DINPD

Description of the results achieved so far:

On the 19.1 ha large ploughland (plot numbers: 0946/15, 0946/16 in the administrative area of Dabas, for its photo and map see Annex 5.1.4.-1.,2) we had the preliminary value assessment compiled in November, 2011 (the complete document is on the DVD of IR in Annex 5.1.4.-3). The next stage was the obligatory permitting procedure with the National Land Fund, which was followed by the permitting procedure with the Hungarian State Holding Company. After both permits for the land purchase were received, the sale and purchase contract was compiled, which had to be permitted by the MoA. The contract was signed by both parties on 27.04.2012. (For the sale and purchase contract see IR Annex 5.1.4.-4.).

To know their precise boundaries, the purchased land parcels were marked out by surveyors. The change of ownership was registered in the national land registry, where DINPD is listed as property manager of Dabas 0946/15, 0946/16 land parcels.

Although we incorporated sections in the sale and purchase contract which guarantee that the purchased land is dedicated for nature conservation purposes, the European Commission asked for further guarantee, thus we made a commitment before a notary regarding the definitive assignment of the land purchased in this project for nature conservation purposes (on 26.11.2012). For this document please see Annex 5.1.4.-3.).

For the decision on the change of land use from 'ploughland' to 'meadow' see Annex 5.1.4.-4. on CD.

For the land registry sheets with the new property manager (DINPD) and land use (meadow) see Annex 5.1.4.-5.

Dabas 0946/17 and 0946/18 plot numbers (approx. 12 ha altogether) are parts of the project site, but they are not owned by DINPD at the moment. This area is wedged between the land formed by Dabas 0946/15 and 0946/16 plot numbers (purchased in the frame of the project) and the strictly protected Dabas Turjános NCA. At present, Dabas 0946/17 (11.13 ha) and 0946/18 (1.37 ha) land parcels are covered by grassland, however, this area is registered with landuse type 'ploughland' so its ploughing can legally take place anytime, which would break the continuity of the valuable humid habitats. The DINPD is considering the purchase of these two plot numbers since they could greatly contribute to the long-term restoration of the unity of the Natura 2000 site and could be an excellent site for the grazing planned in our project. (When livefire military exercises are held in the SR, the cattle stock has to be driven away from the viper habitat grassland for safety reasons.) The area which can be grazed outside the SR is not extensive – any enlargement in this respect would be beneficial. For these reasons, if a part of the project budget is saved at the end of our project, we would intend to purchase Dabas 0946/17 and 0946/18 plot numbers. For the map of the area in question see Annex 5.1.4.-1.

Outputs: 19.1 ha large area, potential viper habitat is owned and managed by DINPD **Time schedule:** deadline 30.06.2012., completed: 27.04.2012. **Problems:** no **Modifications:** no

5.1.5. ACTION C.1: Control of invasive species in sand habitats

Action status: ongoing

Responsible partner: BFC

Description of the results achieved so far:

Prior to the management, a more detailed assessment on the quantity of the invasive plant species was made by a specialist in March, 2012 (on 470 ha).

In July, 2012 the trunk injection and spraying of tree of heaven with Medallon herbicide took place. The shoot smearing of alien common milkweed was implemented in the same 470 ha with Medallon combination.

In September-October 2012 trunk injection of black locust, Russian olive and desert indigo together with the post-treatment of the tree of heaven was carried out.

The more exact quantity of the invasives was surveyed by a specialist in March, 2013 (332 ha). Between May and October, 2013 the trunk injection and spraying of tree of heaven with Medallon herbicide took place. The smearing of common milkweed shoots was implemented also with Medallon combination. Trunk injection of black locust, Russian olive and desert indigo was carried out with Medallon.

The 1st post-treatment of the alien species managed in the 470 ha in 2012 was implemented. The quantity of the invasives was surveyed again by a specialist in March, 2014.

Between May and October, 2014 the trunk injection and spraying of tree of heaven with Medallon herbicide took place. The smearing of common milkweed shoots was implemented also with Medallon combination. Trunk injection of black locust, Russian olive, desert indigo and boxelder maple was carried out (370 ha).

The 1st post-treatment of the alien plant species left alive in the 332 ha area managed in 2013 was implemented.

The 2^{nd} post-treatment of the invasive species was executed (managed at first in 2012, in 470 ha).

For the process and results of the elimination of tree of heaven please see Annex 5.1.5.-1,2. For the trunk injection method for black locust and for the results see Annex 5.1.5.-3,4.

For the shoot smearing of common milkweed see Annex 5.1.5.-5. and for the result of this activity in the first year and in the second year of the management see Annex 5.1.5.-6,7.

For a map illustration of the implementation of this action see Annex 5.1.5-8.

During the last three seasons efforts were focused on the aggressively sprouting species like black locust, common milkweed and tree of heaven. To control these species, chemical treatment and regular post-treatment is inevitable. After the first chemical treatment in the entire target area of Action C1 was completed, partial eradication of pine tree species follows. However, since these species are far less aggressive (they are not sprouting), no chemicals are needed. By seeds, they spread at a slower pace than the species mentioned above. Furthermore, the larger individuals may serve as nesting trees for some protected (e.g. common buzzard) and strictly protected (e.g. white-tailed eagle and short-toed eagle) bird species. For these reasons, pine trees will be harvested as follows: in the first months of 2015, a cca. 50 ha part of the target area will be managed. This part contains around the 75% of all the pine trees to be harvested. The rest will be harvested next winter. All the large individuals will be left standing. A very few young individuals will be left standing to provide a next generation of large nesting trees. However, nearly all of the youngest, couple of years old saplings will be harvested.

Outputs: 1172 ha of Pannonian sand steppes and inland sand dune thickets are free of alien plant species in 95%

Time schedule: on-time, deadline: 31.08.2014 **Problems:** no **Modifications:** no

5.1.6. ACTION C.2: Restructuring of non-indigenous forests into indigenous ones

Action status: ongoing

Responsible partner: BFC

Description of the results achieved so far:

We grew native black poplar seedlings from the seeds we collected in the project site in May, 2012. (for a photo see Annex IR 5.1.6.-1.). The seeds collected in the project site underwent a genetic examination, which proved that the reproduction material doesn't contain foreign clones. The saplings were cultivated in a nursery for two years.

HUNSTEPPICOAKS project provided us with widespread experience in the topic of forest regeneration in the forest steppe zone. As we experienced here, the success of gentle forest regeneration with native species under the extreme soil and weather conditions (forest steppe zone) we have is dubious.

Consequently gentle forest regeneration would be cancelled in those 6 plots where afforestation was proposed for the entire plot. Besides the arguments against large scale gentle forest regeneration, the vegetation around these mainly small patches also made the project staff change their attitude towards intensive management using heavy duty machinery. For this reason, two other isolated plots were withdrawn from artificial forest regeneration. These two patches were proposed for complete soil preparation on the entire plot. These 8 plots together cover 11 ha.

Three other plots (two for complete, one for gentle afforestation, 15 ha) where partial afforestation was proposed were also withdrawn from artificial forest regeneration as they contain sufficient amount of native habitats or native tree species. The two plots for complete soil preparation are two edges of a larger plot. So, altogether 11 plots were withdrawn from afforestation (26 ha), see map in Annex 5.1.6-10.

DINPD applied for changes to the European Commission regarding the artificial forest regeneration in this area and it was accepted for 19.5 ha (cancelling the additional 6.5 ha partial afforestation became clear later). The only action that is planned to be accomplished on these sites is the elimination of invasive plant species with trunk injection: this took place in 2014 mainly on black locust with herbicide Medallon. However, there are large patches of recently abandoned ploughlands within the project site that are both infected by invasive species at present and have a less favourable neighbourhood of plantations of introduced tree species, where total soil preparation can be used before the plantation. We would like to reallocate the budget planned for the artificial regeneration of the 8 patches where afforestation was proposed for the entire plot. This way we can convert the recently selected plot to native forest (11 ha).

In autumn, 2013 we carried out the complete forest regeneration of altogether 18 ha area (26 ha with the buffer zones left standing)

Between September and December, 2013 logging was implemented (for a photo see Annex 5.1.6.-1.). The next step was the clearing of the area with the aid of a forwarder (for a photo see Annex 5.1.6.-2.) and the chipping of the timber (Annex 5.1.6.-3.). The next phases were the removal of the trunks (Annex 5.1.6.-4) and their transportation off the site, arranging the site, deep ploughing and smoothing the surface and finally machine and manual planting with native Poplar saplings. (For a photo on machinery planting see Annex 5.1.6.-5. and for picture on a fresh plantation see Annex 5.-6).

From March until October, 2014. nursing tasks were carried out in these new plantations: cutting back the saplings, disking and manual hoeing were implemented (see Annex 5.1.6.-9).

Photos on native plantations taken in July, 2014 (planted in autumn, 2013) can be found in Annex 5.1.6.-7,8. For maps on Action C2 see Annex 5.1.6.-10,11.

Outputs: 18 ha forest reconstruction with native species (complete soil preparation)

26 ha alien plant management (instead of forest reconstruction with gentle soil preparation),

42 ha altogether **Time schedule: deadline:** 31.08.2016. **Problems:** no **Modifications:** yes, see above

5.1.7. ACTION C.3: Reconstruction of alder and ash gallery forests Action status: ongoing Responsible partner: BFC Description of the results achieved so far:

Removal of boxelder maple and Russian olive:

In autumn, 2013, from a 15 ha large area Russian olive individuals were removed with stump treatment method. The post-treatment of the individuals (shoot spraying) was carried out in autumn, 2014.

We cleared 46 ha alder-ash and hardwood gallery forest from invasive species (mainly boxelder maple) with the trunk injection technique between September-November, 2013 (for a photo on the results of the management work see the map in Annex 5.1.7.-1.).

Hybrid black poplar restructuring: The logging was implemented in 2 ha hybrid black poplar plantation in winter, 2013. The

majority of wood was removed from the area and was chipped. For a photo see Annex 5.1.7.-2.

The plantation with ash and alder individuals is foreseen in 2015, in 1.41 ha. In the rest of the logged area there are larger native tree individuals which remain and no additional plantation is needed.

For the location of the activity see map in Annex 5.1.7.-3.

Outputs:

46 ha ash-alder and hardwood gallery forest is free of alien plant species

15 ha area is free of Russian olive

2 ha hybrid poplar stand is removed **Time schedule: deadline:** 31.08.2016. **Problems:** no **Modifications:** no

5.1.8. ACTION C.4: Water control and retention in the southern unit of 'Turjánvidék' Natura 2000 site

Action status: ongoing

Responsible partner: DINPD, MoD DEO

Description of the results achieved so far:

For Dabas Turjános NCA we carried out a public tendering procedure and contracted by the winner company also for the construction of the water management objects (see Annex 5.1.2.-12., 13. for the contract in Action A2). The construction will be implemented based on the final construction drafts to be submitted by 15.12.2014. and the water management objects will be built by 31.10.2015.

We also charged the technical controller of the construction. (For the contract see Annex 5.1.8.-1. on CD, for the negotiations regarding the compilation of final construction drafts and the preparation of construction see Annexes 5.1.2.-14,16 in Action A2.)

For Táborfalva SR we plan to carry out the construction of water management objects also by 31.10.2015.

Outputs: no so far **Time schedule:** *Dabasi Turjános NCA:* last deadline accepted by EC: 31.12.2014 planned new deadline: 31.10.2015. *Táborfalva SR:* original deadline 28.02.2015. planned new deadline: 31.10.2015. **Problems:** yes, see Action A2 **Modifications:** no

5.1.9. ACTION C.5: Development of potential Hungarian Meadow Viper habitats with grazing

Action status: ongoing

Responsible partner: BFC, DINPD

Description of the results achieved so far:

Spatial and temporal planning of the conversion of ploughlands into grasslands and their grazing in Táborfalva SR and Dabas Turjános NCA took place from October, 2011.

Re-grassing in Dabas Turjános NCA: The 19.1 ha area was purchased at the end of April, 2012. We planned to sow alfalfa seeds in this ploughland, however, spontaneous processes of conversion to grassland launched. By the end of June, 2012, the predominate part of the area was continuously covered by a grassland made up of *Cynodon dactylon* and *Agropyron repens. Festuca rupicola*, which also occurs in the newly formed grassland, was surely the native grass-forming species of this site. *Molinia coerulea* is also present in the deeper parts of the grassed area. We had the area mown once and removed the hay in 2012, 2013 and 2014. This way we prevented weed invasion and supported the grass individuals strengthening. As this favourable spontaneous process took place, there was no need to perform the alfalfa sowing in this area. For a photo please see Annex 5.1.9.-1.

Re-grassing in Táborfalva SR:

Grassland habitat reconstruction was finally launched by the end of August 2013. After the delay (due to an extremely dry August in 2012 and a humid spring in 2013), alfalfa seeds were finally sown under optimal circumstances. In the proposal we foresaw 45 ha for regrassing in the SR, however, this area was calculated based on aerial photos taken in a humid year (large areas were covered with water and were left out from area calculation. The exact size of the area turned out to be 55 ha. In 2014, the alfalfa field was mown four times. (For a picture on the alfalfa field see Annex 5.1.9.-2.) From the nearby mown natural area, mowing side products (hay particles) rich in *Molinia* seeds were transferred to the freshly mown alfalfa field and were sown manually on a patch of it on 27.06.2014 (for photos see Annex 5.1.9.-3.). We expect to detect the presence of *Molinia* individuals in this sown area in the next vegetation period.

Grazing: Based on a decree in 2013 of the nature conservation authority, mowing was abandoned on a 134 ha large part of the viper habitats (see map in 5.1.9.-5.). The abandonment was initiated by DINPD after up-to-date Hungarian meadow viper presence data were collected here. This part of land was grazed by cattle in 2013 with low grazing pressure, on a temporary basis. Besides some illegal sheep grazing, there was no grazing activity on this 134 ha large area in 2014. The rest of the potential viper habitat (where grazing was proposed) was mown according to the practice of the previous years, permitted by the valid land leasing contract.

However, the land leasing contract of the present land user was terminated by 31.08.2014. At the same time, all land leasing contracts were terminated in the Táborfalva SR. Project partner BFC is responsible for the agricultural land use of the SR and it has the right to bind long-term leasing contracts. During 2014, a new call for applications was issued which included a detailed description of nature conservation regulations. The call affected over 2000 ha large area including cca. 1200 ha land directly involved in the present LIFE+ project. On landscape level, around 550 ha are explicitly proposed to be grazed in our proposal, but this stretch includes forest patches, dense shrub stands and other plots not suitable for mowing or grazing or as a Hungarian meadow viper habitat. Out of this stretch of land, cca. 370 ha are involved in the BFC land leasing tender, containing meadows in nearly 100%.

BFC (and all state-owned forestry companies in Hungary) is controlled by certain public bodies which represent the ownership rights of the state. After this public body changed and the forestry companies were monitored by the new control organization, the call for land leasing applications was cancelled. A new call is under preparation and it is going to be issued very soon. DINPD presented nature conservation regulations to BFC again which has to integrate them into the call (see Annex 5.1.9.-6. on CD). The cancellation of the call resulted in a delay of binding new contracts. Signing of new contracts is proposed by the end of March, 2015, so a new type of grassland management can be launched by spring on the whole known viper habitat.

In 2014, cattle grazing was introduced in other areas of the SR as well, which were out of land leasing contracts. As shooting range, these are highly threatened by fire. As a part of a new fire control system developed in the SR jointly by the military users and DINPD, grazing was introduced in order to reduce fire fuel on more than 350 ha.

We set in our project proposal, that we will gradually introduce grazing by the end of March 2016. For a photo on grazing please see Annex 5.1.9-4.

Outputs: 19.1 ha ploughland in Dabas NCA is changed into grassland **Time schedule:** deadline: 31.08.2016. **Problems:** no **Modifications:** no

5.1.10. ACTION C.6: Development of potential Viper habitats with transforming forests into meadows

Action status: delayed

Responsible partner: BFC

Description of the results achieved so far:

This action should have been launched in Autumn, 2014 based on the submitted proposal.

For 2014 alien plant treatment tasks were scheduled in large areas elsewhere within the project site and we lacked capacity (see Action C1). Furthermore, the areas subjects to Action C6 are in the direct buffer zone of the live fire SR and for this reason we have restricted access here.

That is why we postponed the implementation of this action to autumn, 2015.

As we mentioned in Action A1, in our project the trunk injection method was applied in the overwhelming majority of cases. This technique has the advantage that there is almost immediate feedback on the success or failure of the management. Consequently, its results will be clearly visible in autumn, 2015, and the treatment can be repeated in the same season, if needed. The dead trunks can be removed in winter 2015-2016. The completion of this action was scheduled by 31.08.2016. Regarding the facts above, despite of the delay, the action can be finished before schedule.

From the two invasive plantation patches of this action one is not registered as 'forest'. The other area is registered presently as 'forest' and has a valid forest management plan. The deletion of this area from the registry of 'official' forests is in progress.

Outputs: no so far Time schedule: original deadline 31.08.2016. new planned deadline: 28.02.2016. Problems: no Modifications: no

5.1.11. ACTION C.7: Moderation of general threatening factors

Action status: completed

Responsible partner: BFC

Description of the results achieved so far:

Regulated closing of roads: 20 crossing gates were placed at the entrances of the dirt roads entering the project site to help to end the illegal and harmful use of the area (stealing timber, wildfire, waste deposits, motocross, quad, etc.) in May, 2012. These are very thick, hard metal ropes, which we can be moved more easily than an inflexible bar. The crossing gates can be opened with a key to provide access only for the authorised personnel. The remaining 21 crossing gates were placed out in July, 2012. Between the public road and natural habitats, on both sides of the crossing gates ditches were created as well (3000 m long altogether). (For photos please see Annex 5.1.11-1.)

Due to vandalism and illegal access attempts, the supervision of the crossing gates and ditches is a continuous task until the project ends (the light-reflection signs and the padlocks often have to be substituted).

During the passed period it revealed that some crossing gates would be more useful if they were set in a slightly different place. In 2015 we plan to consider and carry out their relocation.

Elimination of illegal sand pit: Waste transportation off the site was carried out. Parallel to the public road tree and shrub rows were planted in autumn, 2012, to hide the formal illegal sand pit. These are formed by *Populus nigra, Populus canescens, Ulmus campestris, Pyrus pyraster, Berberis vulgaris, Ligustrum vulgare, Crataegus monogyna, Euonymus europaeus.* (For a photo please look at Annex 5.1.11.-2.)

Between the paved road and the sand pit a deep ditch was developed (06.2012.) to prevent the access of motorbikes and quads.

From the sand pit alien plant species (mainly black locust) were also eliminated from a 1.3 ha size area with trunk injection method in 2013, see photo in Annex 5.1.11-3.

Nursing the tree and shrub rows closing the sand pit is a task until the project ends.

Outputs:

regulated closing of the roads crossing the project area with 41 crossing gates

halting the soil surface disturbance with closing the illegal sand pit and quitting the spread of invasives through their elimination (1.3 ha)

Time schedule:

regulated closing of roads: original deadline 31.12.2013., completed by 31.07.2012. *elimination of illegal sand pit:* original deadline 31.10.2014., completed by 31.10.2013. **Problems:** no **Modifications:** no

5.1.12. ACTION C.8: Implementation of munition treatment

Action status: ongoing

Responsible partner: MoD DEO

Description of the results achieved so far:

Originally, the areas of the munition treatment were the following: all areas of forest reconstruction (42 ha+4.5 ha), the sites of the future water management objects (0.05 ha) and the area of the illegal sand pit (2 ha). However, exclusively the Hungarian Army Explosive Ordnance Disposal and Warship Regiment can implement the munition treatment tasks of our project. (It is an individual budgetary organisation and according to Hungarian legislation it is entitled alone to carry out the bomb disposal tasks.) For this reason, they are very busy. Furthermore, the acquisitions of the MoD DEO are carried out by a different organisation (Ministry of Defence, Defence Economic Office, Procurement Directorate), which fact also contributed to the delay of the acquisition procedure. To keep up with the timetable of the proposal, in this exceptional case Joint Forces Command Bakony Combat Centre provided bomb technician supervision for a major part of the forest regeneration works and in the illegal sandpit (free of charge). For a photo on an example of intact ammunition found in these areas see Annex 5.1.12.-1.

The Hungarian Army Explosive Ordnance Disposal and Warship Regiment compiled its bid offer on the basis of the field trip carried out on 17.09.2014. (for the minutes and list of participants see Annex 5.1.12.-2. on CD, which was accepted by the MoD DEO on 28.10.2014. For the contract bound for munition treatment on 01.12.2014. see Annex 5.1.12.-3. on CD). Munition treatment will be launched in spring, 2015, in forest regeneration areas of the project, in 6.87 ha, see Annex 5.1.12.-4.).

Outputs: no so far

Time schedule:

original deadline 30.11.2014., delayed (because of the delay of Action C4)

planned new deadline: 31.10.2015 (completion of the construction of water management objects in SR in Action C4)

Problems: no

Modifications: Planned to be carried out in a smaller area than foreseen.

5.1.13. ACTION E.2: Conservation management and communication monitoring Action status: ongoing Responsible partner: DINPD

Description of the results achieved so far:

Management monitoring:

In this action we planned and designated the locations of the sampling plots during the spring of 2012 (their spatial distribution is illustrated on the map in Annex 5.1.13.-1., one plot had to be changed as it was destroyed by fire, see below). We already started the monitoring activities from April, 2012, that year was dedicated for the basic state survey.

The management monitoring is carried out by our field coordinator: on the invasive species elimination in 10 permanent sampling plots for Actions C1, C6; on forest reconstruction in 10 sampling plots for C2, C3; forest naturalness change in 6 sampling plots for Actions C1, C2 and C3; structural development of potential viper habitats in 6 sampling plots for C5 and C6.

Elimination of invasive species:

The field coordinator, Mr György Verő implemented the monitoring action in 2012, 2013 and 2014.

Results of invasive plant management monitoring show that the established management is highly effective. The majority of managed plots represent 100% efficiency, and all of them above 90% after one season of management. It became clear that overall efficiency is reduced rather by the lack of any management (due to missing a certain population of invasive plant species) than by the method of eradication.

For detailed data see table on CD, in Annex 5.1.13.-2.

Reconstruction of forests:

Planted saplings show high vitality and survival rate on the forest reconstruction plots. Although complete soil preparation has a devastating effect on any natural vegetation, it seems to be an effective way to transform highly degraded forest stands to that of native species. High summer precipitation and lack of extremely hot temperatures in 2014 had a major positive effect on the survival rate in the crucial first vegetation season after plantation.

Change of forest naturalness:

This research was carried out by Mr László Gálhidy, WWF conservation officer, expert of forest ecology. The TERMERD basic state survey was carried out according to the national protocol (see Annex 5.1.13.-3. on CD)

For the location of sampling plots see map in Annex 5.1.13.-1.

3 sampling plots were located in sand habitats and 3 in the humid forests.

The composition of the 6 quadrants:

- 2 for alien plant management in sand forest habitats
- 2 for alien plant management in humid forest habitats

2 for forest regeneration (1 for gentle soil preparation and 1 for complete soil preparation)

The outcomes show that we can find forests with higher naturalness as could be assessed based on the national averages. The results will reveal after the sampling following the conservation management works.

For the table with detailed data, calculations and further explanations see Annex 5.1.13.-4.,5 on CD.

(For a photo on fieldwork see Annex 5.1.13.-6.)

Structural development of potential habitats of viper:

The field coordinator carried out the monitoring in 2012, 2013 and 2014.

Regarding the effect of grassland management of Hungarian meadow viper habitats, the abandonment of mowing clearly resulted in a higher level of vegetation cover. On the other hand, the amount of dry biomass started to accumulate quickly, so proposed grazing is inevitable. Besides the vegetation cover is against the predators of the viper, sufficient prey stock is also necessary for the species. The lack of any management on grasslands reduces the diversity of plant species and consequently the diversity of consumer levels as well. The development of Molinia spp. tussocks seems to be a slow process. Till date, there are no characteristic tussocks after two years without mowing.

For detailed data see table on CD, in Annex 5.1.13.-2.

Effects of water retention:

The only staff gage in the area is just above the junction of channel XX. and channel XX. "árapasztó", cca. 7 km from the SR along channel XX. Regarding the Dabas Turjános NCA, the closest staff gage is cca. 4 km from the target site. For these reasons we have not collected any data on the present hydrology of the area. However, regular visual observations and geodesic data confirm the need of water management objects.

For detailed data see table on CD, in Annex 5.1.13.-2.

Biodiversity monitoring:

To assess the effects of conservation management the special knowledge on other taxa is also required. For this reason we charged three researchers (in April, 2012): Mr Ottó Merkl, specialist of taxon Coleoptera, Mr Gergely Petrányi, specialist of Lepidoptera and Mr Gergely Szövényi, specialist of Orthoptera to carry out the basic state survey on these taxa, connected to designated sampling plots. (These surveys will be repeated and conclusions drawn in the last year of the project.) For Coleoptera and Lepidoptera, elimination of invasive species, change of forest naturalness and structural development of potential habitats of viper; for Orthoptera, elimination of invasive species and structural development of potential habitats of viper will support the management monitoring. (Photos on their fieldwork taken are attached in Annex 5.1.13.-7,8 for the research reports see 1PR Annex 5.1.25.-2.)

In the monitoring, other specialists of DINPD are drawn in (no personnel costs are budgeted for them).

We did Hungarian Meadow Viper monitoring on some occasions with favourable weather conditions for this species.

Hungarian meadow viper is the flagship species of our project. As many of our conservation management actions aim the improvement of its habitat, it is essential to have information on its population in the area. For this reason we carried out viper monitoring with the participation of more than 10 invited people, according to the recommendations of the project team of CONVIPURS project. On 08.04.2013 and 12.04.2013 our efforts were crowned with success: we found 3 adult viper individuals altogether. (These were the first specimens seen here after 2009!) A found nice viper individual is pictured in Annex 5.1.13.-9. On 06.09.2013. two offspring born in 2013 were seen during monitoring. (For a photo on the activity please

see Annex 5.1.13.-10.) This shows that our project area homes a hopefully viable population as it is constituted of individuals of different ages. (On picture Annex 5.1.13.-11. Mr Bálint Halpern, CONVIPURS project manager, collects data on one of the specimens, before letting it back to the site it was found.) We made an unsuccessful attempt to find more individuals also on 29.03.2014. (This activity is also out of the direct tasks of HUTURJAN.)

The results of the monitoring of the Natura 2000 habitats and protected species is a basis of the supervision of the CMP for the SR and justifies also that our conservation management actions are adequate. However, due to the variety of protected species (many of which need specialists to identify) and their enormous specimen numbers in our project area, it is impossible to carry out with the present personnel capacity. Despite the above mentioned fact, we took the opportunity to recruit professional staff to collect data on many occasions (e.g. inviting DINPD specialists or whole departments to the project area (see Annex 5.1.13.-12. for a photo); for the data collector group of WWF see Annex 5.1.13.-13).

The number of data collected on species during the project is quite high (well above the 3000 GIS data proposed in our application): 15 616 (for a map see Annex 5.1.13.-14.).

We also started a capture-recapture research on the Hungarian ground beetle (*Carabus hungaricus*) population of the SR in Autumn, 2013. This Natura 2000 priority and strictly protected species is supposed to have the largest populations within Hungary here, and this survey will show us an estimated individual number of this beetle on the project area. (For photos see Annex 5.1.13.-15, 16, for the preliminary results of the research see Annex 5.2.2.8.-4. in D8.) (This activity is out of the direct tasks of HUTURJAN.)

We placed out also 14 nest boxes for the European roller in spring with the help of BirdLife Hungary, Budapest Division, 19 nest boxes for red-footed falcon and one nest tray for the saker falcon in autumn, 2014. (See Annex 5.1.13.-17.) The perished nest of our white-tailed eagle was also renewed. (See Annex 5.1.13.-18.)The experts of HELICON LIFE visited the surroundings of the viper habitat on 25.11.2014 as a suspicious raptor corpse was found there (unfortunately there was a poisoning case near the project site in November, 2013 which affected 3 eagles, 2 of them died). (For a photo see 5.1.13.-19.) (This activity is out of the direct tasks of HUTURJAN LIFE.)

On 15.06.2013. fire set out in the SR during a military training (out of the live fire area) and destroyed cca. 240 ha priority habitats and vast amounts of protected species. For photos see Annex 5.1.13.-20,21,22.) (3 db)

The serious conservation value damaging case was reported to the European Union through MoA. Connected to the incident, there were grave conclusions drawn about the necessity of observing the CMP, the need of immediate action, the essential dialog between military and conservation, the cooperation with fire service, etc. It was the DINPD field coordinator, who played the main role in fire fighting, listing the damages and in further negotiations. (For the minutes of the negotiations with military see Annex 5.1.13.-23. on CD) As a consequence of the sad case, the fire fighting plan of the SR was supervised by the military users. It revealed that there must be further actions made to prevent similar cases (e.g. grazing was introduced even in the live fire shooting range).

The main effect of the fire case on the conservation management tasks of our project can be the increase of the alien plant species quantities. For monitoring the rehabilitation of the burnt areas quadrants were set in the damaged areas. DINPD experts carried out the basic state survey after the fire and the plots are further monitored each year (no personnel costs are charged for our project). For a photo see Annex 5.1.13.-24. According to the results of 2014,

currently there is no serious increase in the alien populations, which are eradicated by now (C1).

Results of D actions:

Regarding communication monitoring, the indicator numbers are as follows (by 06.11.2014.):

- number of visitors of webpage: 20,000
- number of participants in project events: 280
- number of delivered materials: 19,200
- number of media events: 24

Outputs:

direct indicators for management actions C1, C2, C5

direct indicators for communication actions D1-D9, D11

monitoring data series for 32 sample areas

15 616 GIS data records **Time schedule:** on time, deadline 31.08.2016. **Problems:** no **Modifications:** no

5.1.26. ACTION E.3.: After-LIFE conservation management plan

Action status: not due yet

5.2 Dissemination actions

5.2.1 Objectives

We set different communication objectives and planned to use different tools for the different target groups of the dissemination activities.

The target groups were identified and classified in 4 groups:

- Military users of the SR from all across the country (and abroad)
- Professionals (conservation managers, researchers, forestry practitioners, water managers, authorities, land users) on the national level, broaden to the neighbouring countries regarding conservation professionals
- Local municipalities and inhabitants (both adults and children) of the neighbouring region of the SR
- Wider public nationwide, interested in environmental topics (mainly internet users)

Objectives per target groups:

Target group	Objectives	Tools (Actions)
Military	- Awareness raising on the project	- Information boards (D3)
users	and increasing knowledge on and	- Project brochure (D4)
	the cons. values of the SR	- Revised management plan, pocket
	- Reconciliation of the interests of	card, DVD and trainings for the
	the military users and nature cons.	military users (D6)
	- Involvement in the cons.	- Articles in specialized media and
	management and monitoring of the	project film (D7)
	SR	- Layman's report (D10)
Profession-	- Presentation of the project results	- Material available on the website
als	and supporting the capitalization	(D1)
	on them	- Participation on scientific
	- Exchange of experience on cons.	conferences (D8)
	activity in military sites and on	- Workshops and publications on
	invasive control practices	invasive control (D9)
		- Networking with other projects
		(D11)
Locals	- Awareness raising on the project	- News on website (D1)
	and the cons. values of the SR	- Information boards (D3)
	- Increasing sensitivity to nature	- Project brochure (D4)
	cons.	- Green Days for schools (D5)
	- Reducing unauthorized access to	- Articles in local media and project
	the project site	film (D7)
		- Layman's report (D10)
Wider public	- Awareness raising on nature cons.	- Website (D1)
	- Increase knowledge on the	- Project brochure (D4)
	Turjánvidék and on the project	- Media work and project film (D7)
		- Layman's report (D10)

5.2.2 Dissemination: overview per activity

- 5.2.2.1. ACTION D.1: Information to the general public website operation
- Action status: ongoing
- Responsible partner: WWF
- Description of the results achieved so far:
- We launched the project website in two languages, <u>www.turjanvidek.hu</u> on 03.07.2012. We advertise our website address on our project car, on the webpages of the project partners, on the promotion objects, etc. We regularly upload news on what happened in the project and we pay special attention to update the English version of the website as well. (For two pictures on www.turjanvidek.hu website - Hungarian and English versions please see Annex 5.2.2.1.-1.) The website content is continuously extended. We published a detailed material on the past and present military use of the SR and a list of the protected species of the project site with links to the description of the species, etc. We made available the electronic version of the project brochure and the inception report and progress report as well.
- The presentations of the invasive seminar, held in October 2013, were also published on the website.
- Social media activity: In April 2014, for the Earth Day a quiz game was launched on the Facebook to generate visits on the website. During four days each day a question was posted for which the answer could be found on the website. Among those who replied correctly to all the 4 questions promotional material of the project was sorted. Over a 100 players sent correct answers. (For printscreens see Annex 5.2.2.1.-2.)
- We expected to have 10,000 visitors on our website during the duration of our project. Presently (on 6.11.2014.) we have already more than 20,000 visits, counting the returning visitors as well (for web usage statistics please see Annex 5.2.2.1.-3.).

Outputs:

an up-to-date project website in Hungarian and English with downloads, links practical experiences can be downloaded on invasive plant management min. 10000 visitors (already exceeded) Time schedule: on time (deadline: 31.08.2016.) Problems: no

Modifications: no

- 5.2.2.2. ACTION D.2: Creation of project brand
- Action status: completed
- Responsible partner: WWF
- Description of the results achieved so far:
- For HUTURJAN project logo see Annex 5.2.2.1.-1. on the left side at the top of the webpage.
- Regarding promotion materials, past experience showed (from HUNSTEPPICOAKS, 'Conservation of alluvial habitats of community interest on the Szabadság Island and side channel in Béda-Karapancsa pSCI', 'Management of floodplains on the Tisza' LIFE projects) that the complete fulfilment of this action part should be postponed until the relevant communication actions take place to achieve the best results. In this case the target groups can be specified better and the ideas emerging during project implementation can be also used.
- We produced our first promotion material, an illuminating key holder with solar collector in 1000 pcs. The target group of this promotion object are children. During the selection of promotion material we considered that some of the future promotion objects should be useful also for the military users. The other promotional material for children was colouring pencil sets, 500 pcs. Other promotional material were produced, which target the military users and the professionals and media representatives: 700 pcs copybooks with pens, 150 pcs military/camping spoon sets, 500 pcs water-bottles, 1000 pcs coasters. On the promotion material the LIFE logo and the project logo was placed, and all the others bear all the logos related to the project. 3 white caps (with LIFE, Natura2000 and panda logo) were also bought for the project staff of WWF as sun protection on the field.
- In total we produced 3853 promotional objects. For a photo see Annex 5.2.2.2.-1. The objects were distributed on the press conference (June 2013), on the first invasive seminar (October 2013), through the Táborfalva Base to the military users and on excursions held for children (September 2012 and 2013). The rest of the material was distributed among the partners in order to use them on events and give then to their professional contacts in relation to the Annex 5.2.2.2.-2. on CD.

Outputs:

nice and consistent logo of high advertising value cca. 3800 different promotion objects **Time schedule:** original deadline: 31.03.2012., deadline: 19.06.2013. **Problems:** no **Modifications:** no

- 5.2.2.3. ACTION D.3: Setting up information boards
- Action status: completed
- **Responsible partner:** WWF, DINPD
- Description of the results achieved:
- 7 information boards on the HUTURJAN project, LIFE fund and Natura 2000 network are set up. We have ones in Hungarian erected in frequently visited locations of Táborfalva, Örkény, Tatárszentgyörgy and Dabas settlements. A Hungarian infoboard was also put by the entrance of the Dabas Turjános NCA. By the Táborfalva Military Base and the entrance of the Central Shooting Range two-language infoboards were set up, as foreign soldiers were also taken into consideration. (For a photo on the infoboard set up in Örkény please see Annex 5.2.2.3-1., for the infoboard in Táborfalva Military Base see Annex 5.2.2.3-2.). For the English text of the infoboard see 1PR Annex 5.1.15.-3.
- 20 pcs Natura 2000 boards were placed on the borderline of the Turjánvidék Natura 2000 site southern unit (for a photo please see Annex 5.2.2.3-3.)
- Supplementary warning signs with LIFE stickers were also put on the border of the SR, a lot of them in three (Hungarian, English, German) languages to prevent the unauthorised members from entering the very valuable habitats. (These sites are threatened by motocross and quad use, illegal collection activities of amateur foreign entomologists, waste deposition, etc.) For the signs please see Annex 5.2.2.3-4.
- Unfortunately, due to the vandalism, our warning signs are usually damaged or stolen (see Annex 5.2.2.3-5. for a photo).
- _

- Outputs:

7 information boards set up 20 Natura 2000 demarcation boards set up **Time schedule:** original deadline: 31.10.2012., deadline was 31.10.2012. **Problems:** no **Modifications:** no

- <u>5.2.2.4. ACTION D.4: Compilation of project brochure</u>

- Action status: completed
- **Responsible partner:** WWF
- Description of the results achieved:
- The project brochure was issued in 2000 pcs (1500 Hungarian, 500 English) in 2012. For the leaflet please see Annex 5.2.2.4.-1,2. As it was distributed soon to the contacts of the partners, to military bodies, local governments near the project site, schools, etc., a second edition needed (1000 pcs in Hungarian). Additional 500 pcs of the English brochure were printed in order to distribute them to the participants of the 'Nature protection in military areas' international conference in May 2014. The rest will be used until the end of the project.

For the distribution list please see Annex 5.2.2.4.-3. on CD. The leaflet is uploaded to the project website in both languages:

- <u>http://turjanvidek.hu/media/statikus/wwf%20leporello%20uj3.pdf</u>
- http://turjanvidek.hu/media/statikus/wwf%20leporello%20angol.pdf

Outputs: 3500 project brochures are issued **Time schedule:** original deadline: 31.05.2012., deadline: 10.11.2012. **Problems:** no **Modifications:** no

5.2.2.5. ACTION D.5: 'Green Days' on Táborfalva Military Shooting Range

- Action status: ongoing
- Responsible partner: WWF
- Description of the results achieved so far:
- A nature trail program was held on the already existing Betyár-domb Nature Trail of the BFC on 05.10.2012. This way 40 pupils (from 3rd and 4th grade) of the Csurgay Franciska Primary School of Táborfalva with teachers gained information on the conservation values of the Natura 2000 site and the aims of our project. For reference on the occasion please see a photo in Annex 5.2.2.5.-1.).

The 2nd nature trail programme was organised for the pupils of the primary school of Tatárszentgyörgy on 16.09.2013. (4 classes of 3^{rd} and 4^{th} grade). On the excursions the children received promotional material and the leaflet of the project. For a photo see Annex 5.2.2.5.-2.

- The nature trail, which can be freely visited (no entry permit needed and there is no hazard of intact munition here) is advertised also on our website:
- <u>http://turjanvidek.hu/?/tanosveny</u>
- We had two jigsaws made with the characteristic protected species of our project area and one (three in one) memory-jigsaws-colouring sheet game was also purchased and used to popularize our conservation values in the region and in Hungary. (The photo in Annex 5.2.2.5.-3. was taken at Tata Wild Geese Festival, in November, 2013).
- _
- Outputs:
- 2 Green Days so far
- cca. 100 participants for 2 occasions so far
- Time schedule: on time, original deadline: 31.12.2016.
- Problems: no
- Modifications: no

- <u>5.2.2.6. ACTION D.6: Nature conservation training for military users and</u> <u>environmental officers</u>

- Action status: ongoing

- Description of the results achieved so far:

- Our field coordinator could have joined our project in January, 2012. (We were waiting for an expert who has previous experience in LIFE implementation and habitat management, with good English and GIS knowledge.) In the southern part of Turjánvidék Natura 2000 site DINPD practically had no field experts before. Consequently, there was no expert to gain the knowledge of the area and habitat management from. Thus it took a longer time for the field coordinator to get the efficient information on the area by himself and he could launch Action D6 only after that. The procession of the CMP supposes well-founded conservation knowledge of the area, with special regards to the fact that the available management plan was compiled almost ten years ago (in 2004) and was not detailed enough in many cases. The development of the basic contact with the Táborfalva Military Base also required time, as this body is not a project partner (our partner is MoD DEO, which is a ministry organisation). To contact all the military users is difficult again as the troops which train in the SR are stationed in different, remote parts of Hungary. For these reasons, our field coordinator needs numerous days of fieldwork and data procession to update the CMP. The adaptation of the CMP requires detailed negotiations with the military users as well. For these reasons this action is delayed.

- <u>Updating the CMP (CD-ROM, pocket card):</u>

(This action part is closely connected to the training of the military users (see below)). We have to mention the following important events regarding the compilation of the updated CMP:

- Name: Meeting with the military training officers
- *Topic:* presentation of conservation basics and HUTURJAN LIFE+ project, updating the management plan of SR
- Date and place: 15.05.2013; Táborfalva
- Participants: Mr György Verő field coordinator, Ms Annamária Csóka project manager, Ms Rita Gyovai-Balogh – head of department (MoD DEO), Ms Katalin Kovácsné Parádi – project coordinator (MoD DEO), Attila Vécsei - information technology officer (MoD DEO)
- Messages delivered: In the presentations the basic concept and definitions of conservation, the natural values of Turjánvidék Natura 2000 site southern unit and HUTURJAN LIFE+ project were presented. There was also a field trip to the sand habitats of the training area, where we discussed the potential conflict points of conservation and military connected to the updating of the CMP of the SR. One of the main points of the meeting was to present our water retention plans, see in Action A2). For a photo see Annex 5.2.2.6.-1 and for the list of participants 1PR Annex 5.1.18.-7.

In January, 2014, a detailed questionnaire was compiled by Mr György Verő DINPD field coordinator and was sent out through MoD DEO to all the military bodies using Táborfalva SR. In this document DINPD asked for information on those characteristics of military activities, which interest us from the viewpoint of conservation. (As conservation experts are not allowed to enter the SR while military trainings take place, we knew almost nothing what the activities going on the habitats look like). As a basis for the CMP, the area of the SR was divided into zones based on their present military use. The main conflict points between the

conservation and military proved to be the following factors: offroad vehicle traffic, soil disturbance and fire. See Annex 5.2.2.6.-2 for the questionnaire and further explanations on CD.

To have a picture on the military trainings, DINPD staff visited also a live fire training on 09.04.2014. For photos on the occasion see Annex 5.2.2.6.-3,4.

The next step in updating the CMP was the following event:

- Name: Negotiation with the military users on CMP
- *Topic:* updating the CMP of the SR
- Date and place: 12.03.2014; Székesfehérvár
- Audience: 19
- Participants: Mr György Verő field coordinator, Ms Annamária Csóka project manager, Ms Rita Gyovai-Balogh – head of department (MoD DEO), Attila Vécsei information technology officer (MoD DEO)
- On the basis of this all-day negotiation our complex zone system in the CMP was further developed. From Zone No.1 to Zone No. 11. the number of conservation requirements is increasing. (For instance Zone No. 1 is the area of the military bases with hardly any conservation restrictions and Zone No. 11. contains habitats of sensitive, strictly protected species). For the background document on the updated zones see Annex 5.2.2.6.-5 on CD. For the minutes please see 5.2.2.6.-6. for a photo on the occasion Annex 5.2.2.6.-7. For a map of the zones see Annex 5.2.2.6.-8.

At present, the CMP (military use part) is close to its finalisation, as only few questions have to be decided.

Training of the military users of the SR:

As a part of our conservational training program, two posters – in Hungarian and English languages – were compiled for the Hungarian and foreign troops using the SR to show the natural values of the live fire SR and the aims of our LIFE project. These are displayed in one of the control buildings of the SR. (Please see the Hungarian version poster in Annex 5.2.2.6-9.

- We held several meetings, presentations, trainings for the military users of the SR, namely:

- _
- Name: Meeting for all the troops stationed in Táborfalva
- Topic: Presentation on HUTURJAN LIFE+ project
- Date and place: 31.08.2012.; Táborfalva
- Participants: Ms Annamária Csóka project manager, Mr György Verő field coordinator, Ms Kinga Szabó head of department (MoD DEO), Ms Rita Gyovai-Balogh deputy head of department (MoD DEO), Ms Klára Kerpely project coordinator (WWF), Mr László Gálhidy conservation officer (WWF)
- Audience: 61 members (for the list of participants see 1PR Annex 5.1.18.-1.)
- *Messages delivered:* natural values of the project site, conservation aims of HUTURJAN project, with the emphasis on the cooperation with military
- _

- Name: Training for the environmental officers

- Topic: Presentation on HUTURJAN LIFE+ project
- Date and place: 06.11.2012.; Várpalota
- Participants: Ms Annamária Csóka project manager, Ms Katalin Kovácsné Parádi project coordinator (MoD DEO), Mr Attila Vécsei information technology officer (MoD DEO), Ms Kinga Szabó head of department (MoD DEO)
- Audience: 28 members

- *Messages delivered:* natural values of the project site, conservation aims and results of HUTURJAN project, with an emphasis on the cooperation with military
- (See 1PR Annex 5.1.18.-2. for a photo.)
- —
- Name: Training Area Management, Open Areas and Nature Protection -Complementary aspects & common goals in natural resources management on military lands-international workshop
- *Topic:* Presentation on HUTURJAN LIFE+ project (see 1PR Annex 5.1.18.-3. for the presentation)
- Date and place: 24-25.01.2013.; Vienna
- Participants: Ms Katalin Kovácsné Parádi project coordinator (MoD DEO), Ms Annamária Csóka – project manager
- Audience: 33 members
- *Messages delivered:* natural values of the project site, conservation aims of HUTURJAN project, with an emphasis on the cooperation with military
- For the agenda of the event please see 1PR Annex 5.1.18.-4.

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- Name: Conference on the annual reservation of the SR for military purposes

- *Topic:* Presentation on HUTURJAN LIFE+ project (see 1PR Annex 5.1.18.-5. for the presentation)
- Date and place: 27.02.2013; Táborfalva
- Participants: Ms Annamária Csóka project manager, Mr Miklós Kovács project coordinator (BFC), Mr József Molnár field coordinator (BFC)
- Audience: 27 members
- *Messages delivered:* Presentation of the results achieved so far in HUTURJAN LIFE+ project
- _
- The first round of the training of military users of Táborfalva SR was held close to the finalisation of the CMP, according to the following parameters:
- _
- Name: Training for the military users
- *Topic:* presentation of conservation basics and HUTURJAN LIFE+ project, update of CMP
- Date and place: 18.11.2014; Székesfehérvár
- Audience: 19
- Participants: Mr György Verő field coordinator, Ms Annamária Csóka project manager, Ms Rita Gyovai-Balogh – head of department (MoD DEO), Attila Vécsei information technology officer (MoD DEO)
- Messages delivered: In the presentations the basic concept and definitions of conservation, the importance of the Natura 2000 network and the protected species in the Táborfalva SR and the current version of the CMP of Táborfalva SR were presented
- For a photo on the occasion see Annex 5.2.2.6.-10 for the list of participants see Annex 5.2.2.6.-11.

The second round of the training for the military users of Táborfalva SR will be organized in spring 2015. The two-day-long event will be held at Táborfalva Base. On the first day the basic concepts and definitions of conservation will be presented together with the values of the Táborfalva SR and the project results and aims. On the second day the use of the CMP and soldier's field card will be presented in field.

Field data collection and GIS exchange:

- The data collection for updating the CMP for the SR is continuous. Up-to-date field data is sent to the MoD DEO. A record number of 15 616 new data were collected on Natura 2000, protected, strictly protected and Red Data Book species from the SR since our project launched. For the data see map in Annex 5.1.13.-14. in E2.

261 protected species data was collected so far by participants of the military sector, with the guidance of DINPD. (For the data see Annex 5.2.2.6.-12. on CD)

On 04.07.2014 a workstation started to operate at Táborfalva Base with QGIS database and the biotic data on the SR (for a photo see Annex 4.2.2.). Here, the internet service is also provided by your project from October, 2014.)

- Time schedule: deadline: 31.08.2016.
- (last sub-deadlines accepted by EC:
- compilation of the updated CMP military use part: 31.12.2014.
- development of the soldier's field card: 31.03.2015.
- complete updated CMP is compiled all stakeholders' part: 30.06.2015.)
- **Problems:** yes, see above
- Modifications: no

- 5.2.2.7. ACTION D.7: Information to the general public - Media work

- Action status: ongoing
- Responsible partner: WWF
- Description of the results achieved so far:
- We held a thematic workshop after starting the project (03.04.2012.) and as a result the five-year communication plan of HUTURJAN project was compiled (submitted as IR Annex 5.1.19-2)
- In the first years of the project we provided information on the conservation values of Turjánvidék Natura 2000 site southern unit and the conservation actions of our project in national magazines, local newspapers and magazines of the partners, e.g. Herald Cincér, the DINPD quarterly newspaper (please see 1PR Annex 5.1.19.-1.). We had also on-line media releases on the partners' own webpages, websites of the local governments of the settlements neighbouring the project site and national websites. (For the complete list of media clippings please see Annex 5.2.2.7.-1: on CD. Some examples are also presented in the printed version of the 1MTR in Annex 5.2.2.7.-2.)
- We had two roll-ups prepared. (Compared to a poster, a roll-up is much more durable and can be easily transported.) One of these provides information about HUTURJAN project and will be used by all our project partners to advertise our program at conferences, meetings, etc. (For this roll-up see Annex 5.2.2.7.-3.) The other roll-up displays the natural values of Turjánvidék Natura 2000 site southern unit, our project site, and Nagykőrösi pusztai tölgyesek Natura 2000 site, subject of another LIFE project of DINPD, which is completed. This roll-up is integrated to the roll-up series of DINPD, which demonstrates the conservation values of its operational area, and exhibited at every public program of DINPD. (The roll-up is shown in Annex 1PR 5.1.19.-4.) To inform also the foreign interested, the project roll-up was translated into English and a poster produced (please have a look at 1PR Annex 5.1.19-5.).
- A workshop on military communication with MoD DEO, WWF and DINPD was held on 28.02.2013., for its minutes please see 1PR Annex 5.1.19-7.
- We held our first press conference and field trip on 20.06.2013. The press conference was held at Táborfalva Military Base and the trip crossed the complete project area to provide an overall picture on the project site and management activities. The organisation was done by WWF, with the support from the partners and the Military Base. After the speeches of the representatives of the project partners, Annamária Csóka presented the project in details. The field trip that followed included a special attraction to raise the interest of media workers: the use of a special land-water "amphibian" military vehicle (PTSZ), on which the journalists could cross the training area. At the end, we offered them a meal made of Hungarian grey cattle from another protected area under the management of DINPD. The vehicle and the cooking service were provided by the Military Base, and their costs were invoiced to WWF. The Base is not a project partner, but a public institution belonging to the Ministry of Defence, so for this reason the invoicing was previously consulted and approved by the EC desk officer. (For the invitation to the press event please see 1PR Annex 5.1.19.-6.). The invitation (on CD), the final programme, photos and participants list are presented in Annexes 5.2.2.7.-4-10.
- The programme produced high interest among the media, altogether 30 journalists participated. Interviews were made with the representatives of the project partners and the Military Base. The press conference and the press release generated 30 clippings in the online and printed media and 2 television interviews, which is a quite good coverage. All the press articles are collected and filed in (See Annex 5.2.2.7.-11.on CD and Annex 5.2.2.7.-12. for some examples in the printed version).

- Later, in July the unfortunate fire incident on the SR was reported on one green portal, but did not generated more media interest.
- The film about the project originally was planned to be 15 minutes long, but we changed this plan after consulting with contacts at television channels. The usual length of nature documentaries in the Hungarian channels is 25 minutes, therefore our film will have this length as well. We will also produce a 5 minutes long short clip to present it at events and on-line. The film production is coordinated by WWF and Mr. György Verő and Mr. József Molnár support it on the field. To select the film maker company we asked different producers and selected Natfilm Kft. on the basis of their previous works and the price offered. We launched the film shooting at the end of spring, 2013. Some scenes were shot on the press excursion in June. Obtaining the official permit for film shooting on the military area took several months, therefore the troop could start to work on their own only at the beginning of 2014. (For the permit see Annex 5.2.2.7.-13. on CD.) Unfortunately in June 2014 the cameraman was injured seriously in a traffic incident, which resulted in 2 months in hospital. Also their 4WD car was totally damaged. This caused a 3 months delay in the work, no shooting could be done during the vegetation season of 2014. In October the filming was restarted and will go on until the end of 2015. The military use of the SR is a limiting factor, since it is not permitted to enter the site when military activity is ongoing. The only exception is when the military activity is filmed. If needed we can extend the deadline of the TV film production in order to include the beginning of the vegetation season of 2016 as well. (For photos on film shooting see Annex 5.2.2.7.-14,15.)
- Within this Action, we decided to create an additional publication, a thematic issue of the regular WWF Magazine, which was used in the direct communication to the locals and the wider public. It was approved previously by the external monitor and the EC desk officer. The thematic issue, focused on the project site was published in 15,000 pcs (size A5, full colour, 20 pages, 1 full copy attached in Annex 5.2.2.7.-16 on CD, front pages are in 5.2.2.7.-17. in the printed version). Out of it 10,100 was directly distributed by post to all households in the 4 settlements around the SR in December 2013. The rest was distributed by WWF and the project partners on events and by post to individual supporters. (Distribution plan attached in Annex 5.2.2.7.-18. on CD.

- Outputs:

- increased interest on the issues targeted by the projects
- 1 press conference
- press releases are issued
- press articles are collected and filed in
- Time schedule: on time, original deadline: 31.12.2016.
- Problems: no
- Modifications: no

- 5.2.2.8. ACTION D.8: Dissemination of scientific results of the project
- Action status: ongoing
- Responsible partner: DINPD
- Description of the results achieved so far:
- We participated in the following scientific conferences:
- *Name: <u>Conference on sand steppe woods and Pannonic sand steppes</u> (organised by HUNSTEPPICOAKS and HUNDIDI projects)*
- Date and place: 6-8.10.2011.; Kecskemét
- Participants: Ms Annamária Csóka project manager (no charge)
- Lessons learnt: in invasive management, forest regeneration issues
- —
- Name: VII. Hungarian Conservation Biology Conference
- Date and place: 3-6.11.2011.; Debrecen
- Participants: Mr György Verő management coordinator; Mr Sándor Bérces, monitoring expert helping Action E2 (DINPD)
- *Lessons learnt:* on fauna monitoring methods and practices

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- Name: IX. Actual Flora and Vegetation Research in the Carpathian Basin Conference

- Date and place: 24-26.02.2012.; Gödöllő
- Participants: Mr György Verő management coordinator (no charge)
- Messages delivered: presentation of LIFE fund, HUTURJAN and other LIFE projects of DINPD in an article in the conference book edited in 270 copies (please see IR Annex 5.1.20.-1.) and 1 scientific poster on the LIFE 20th anniversary (it is attached in IR Annex 5.1.20.-2.) and was seen by 250 professionals in the field of botany and ecology).
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- Name: IX. Hungarian Ecologist Congress

- Date and place: 5-7.11.2012.; Keszthely
- Participants: Ms Annamária Csóka project manager, Mr György Verő field coordinator
- Description: Applied ecology and conservation biology were very important issues in this conference. Up-to-date scientific results were presented on these topics, which can be used for the adaptive management in our project. (For the program please see 1PR Annex 5.1.20.-1.)
- Lessons learnt: please see PR Annex 5.1.20.-2.

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- Name: XII. 'Conservation in practice' seminar
- Date and place: 16-18.11.2012.; Túrkeve
- Participants: Ms Annamária Csóka project manager, Mr György Verő field coordinator, Mr Tibor Vincze – monitoring expert helping Action E2 (DINPD)
- *Description:* This scientific occasion is included into a seminar series, which expressly deals with conservation management in practice. A meeting point of the Hungarian conservation managers, a very good forum for exchanging experience. (For the program please see 1PR Annex 5.1.20.-3.)
- Lessons learnt: please see 1PR Annex 5.1.20.-4.

- Name: 'Nature protection in military areas' international conference
- Date and place: 14-16 May, 2014; Veszprém
- Participants: Ms Annamária Csóka project manager, Mr György Verő field coordinator, Ms Klára Kerpely – project coordinator (WWF), Mr. László Gálhidy – conservation officer (WWF)
- Description: Organised by the Defence Economic Office of the Hungarian Ministry of Defence and its partners within the LIFE projects LIFE08 NAT/H/000289 and LIFE07 NAT/H/000321. The goal was to share conservation experience from around the world on military areas. An international meeting of professionals from the two sectors, with 100+ participants.
- *Presentation:* English language poster of the project was presented. Project brochure of HUTURJAN in English was part of the conference package.
- Lessons learnt: How conservation and military can coexist in other countries of Europe? How conservation management plans were compiled and enforced in other NATO countries? New project ideas to keep up the cooperation of the two sectors.

- Name: IX. 'Hungarian Conservation Biology Conference'

- Date and place: 20-23 November, 2014; Szeged

Participants: Ms Annamária Csóka – project manager, Mr Sándor Bérces, Mr Adrián Novák, Mr Zoltán Hegyi – monitoring experts helping Action E2 (DINPD), Mr. László Gálhidy – conservation officer (WWF)

- Description: Organised by the Hungarian Society for Biology once in two years. Its goal is to convey information between the ecological research sector and conservation in practice. The largest national meeting of professionals working in the field of conservation biology, with 100+ participants.
- *Presentation:* Hungarian language poster of the project was presented together with an abstract included in the abstract volume of the conference (see Annex 5.2.2.8.-1-3.).
- A poster on the capture-recapture research carried out in the project area was also presented by a poster and in the abstract volume (see Annexes 5.2.2.8.-4-6.).).
- Project brochure of HUTURJAN in Hungarian was distributed.

Lessons learnt: The effect of enforced EU policies (Natura 2000) to the conservation in Hungary. How can we protect species with large dispersion capacity with the Natura 2000 network?

- We held the following scientific presentations:

- Name: Duna-Ipoly National Park Advisory Board meeting
- *Topic:* Presentation of HUTURJAN LIFE+ project (similar to presentation in IR Annex 5.1.24.-4.)
- Date and place: 25.10.2011.; Ócsa
- *Participants:* National Park Advisory Board members (10 persons)
- Messages delivered: presentation of the new HUTURJAN project
- _
- Name: LIFE+10 Kick-off Meeting
- *Topic:* Presentation of HUTURJAN LIFE+ project (for the presentation see IR Annex 5.1.20.-3.)
- *Date and place:* 14.11.2011.; Bucharest

- *Participants:* LIFE personnel of Central and Eastern Europe, EC, Astrale-GEIE personnel (50 members)
- Messages delivered: HUTURJAN project content
- For the agenda please see IR Annex 5.1.20.-4.).
- _
- Name: Celebration of the 20th anniversary of LIFE
- *Topic:* Presentation of HUTURJAN LIFE+ project (similar to Power Point presentation in IR Annex 5.1.24.-4.)
- Date and place: 20.05.2012.; Budapest
- *Participants:* LIFE project participants (20 members)
- Messages delivered: HUTURJAN project content
- For the invitation of the event please see IR Annex 5.1.20.-5.) and for a photo IR Annex 5.1.20.-6.)

- Outputs:

- 7 conference for 18 persons
- 6 scientific publications presentations
- Time schedule: on time, original deadline: 31.12.2016.
- Problems: no
- Modifications: no

- 5.2.2.9. ACTION D.9: Best practices in the defence against invasive species

- Action status: ongoing
- Responsible partner: WWF, DINPD
- Description of the results achieved so far:
- _
- The first (national) seminar on invasive plant management in practice was held on 14-15. October, 2013 in Bugyi, near the project site. WWF was responsible for the organisation and the programme was defined together with the staff of DINPD. In the proposal we foresaw the participation of 30 experts, but the interest was so high that we decided to increase the event until the budget is not overspent. At the end, we received 98 registered participants.
- The seminar was co-organised by another project of DINPD, "Özönnövények elleni egységes védelem homoki és ártéri élőhelyeken" Magyarország-Szlovákia Határon Átnyúló Együttműködési Program (HUSK/1101/2.2.1/0052). In this project a small-scale experience exchange was planned on the same topic among the staff of DINPD and their Slovakian partners, and it was a good synergy option to upgrade the scale of knowledge to be shared. The costs of the participants from Slovakia and the colleagues of DINPD (9 persons in total) were covered from the HU-SK project.
- In the event representatives of LIFE projects dealing with invasive management, experts of all the 10 national park directorates, forestry companies, alien species specialists of universities, colleges and other scientific institutions participated. For participants list see Annex 5.2.2.9-1 on CD. The venue of the seminar was in Forster Vadászkastély, Bugyi, where the participants stayed in rooms of 2-3-4. We could cover with the existing budget the meals, sound technology, room rental, and the accommodation costs of 2 people per institution. Some institutions sent more participants, and they covered their accommodation themselves, and paid it directly to the hotel. Some participants did not sleep there, only joined the daily programmes.
- On the first day the invited experts gave presentations, grouped according to the species in focus. These provided information on the methods of the management of *Robinia pseudoacacia, Prunus serotina, Amorpha fruticosa, Eleagnus angustifolia, Acer negundo, Asclepias syriaca, Solidago gigantea, Solidago canadensis, Phytolacca americana, etc.* (The doses of the applied chemicals, the period and duration of treatment, the results, the lessons learnt, etc. were discussed.) On the second day sites of invasive treatment in the Táborfalva SR and Csévharaszt (project area of former HUNDIDI project) were visited, with the guidance of Mr György Verő and Mr István Nagy (DINPD). For the programme see Annex 5.2.2.9-2. For photos of the event see Annex 5.2.2.9-4-7. Since not all the participants presented ppt slides and also the discussion added valuable information the seminar was voice-recorded for further use. We contracted a professional sound manager for this through the hotel. In spite of this, due to a technical problem the files of two hours became destroyed on the computer, and we could not recover them. In future events, we want to have a backup recording as well, and for this reason we bought a small digital voice recorder after the event.
- All the presentations are available on our project site:
- <u>http://turjanvidek.hu/?/news/invasive_seminar</u>
- The international forum is planned after the procession of the results and new experiences after the national forum by the end of 2015.

Outputs: 1 national experts' forum is held Time schedule: original deadline: 31.12.2013.

- planned new deadline: 31.12.2015.
- **Problems:** no
- Modifications: no

- 5.2.2.10. ACTION D.10: Compilation of the Layman's report

- Action status: not due yet

- _
- 5.2.2.11. ACTION D.11: Networking with other LIFE projects
- Action status: ongoing
- Responsible partner: DINPD
- Description of the results achieved so far:
- All the partners have participated in LIFE projects already.
- DINPD has been a coordinating beneficiary for 3 LIFE projects so far.
- In 'Restoration of Pannonic forests and grasslands on the Szénás Hills' LIFE project, Mr Pál Kézdy was the project manager, who is presently the Head of Department of Project Management Department in DINPD. In 'Conservation of Euro-siberian steppic woods and Pannonic sand steppes in 'Nagykőrösi pusztai tölgyesek' pSCI' LIFE project, at first Ms Annamária Csóka (project manager of HUTURJAN) was the project manager, who was later substituted by Mr György Verő (management coordinator of HUTURJAN). This way, the experience of the former LIFE personnel is collected in HUTURJAN project. DINPD incorporates the previous experience mainly regarding invasive management, forest regeneration and overall project management. DINPD also participated in 'Conservation of the Pannon endemic Dianthus diutinus' LIFE project, which also provided good experience in invasive management. The Directorate was a partner even in 'Establishing the background of saving the Hungarian Meadow Viper (Vipera ursinii rakosiensis) from extinction' LIFE project and gathered valuable information on the distribution and needs of this species, which is a flagship species for HUTURJAN project as well. We are in continuous contact with the manager of 'Conservation of Hungarian Meadow Viper (Vipera ursinii rakosiensis) in the Carpathian Basin' LIFE project and we are given help in viper monitoring. We share habitat management experience with 'Conservation of dry grasslands in Central Hungary' DINPD LIFE project also.
- MoD DEO is the coordinating beneficiary in 'Restoration and conservation of priority habitats and species in the Eastern Bakony area' LIFE project and 'Restoration and conservation of priority-listed Pannonic sand land habitats in military owned area of the Hungarian Little Plain', both implemented in military areas. This way, we can use the experience in harmonising the needs of conservation and military use, compilation of materials with conservation scope dedicated for military users, etc.
- BFC is also a partner of *'Restoration and conservation of priority-listed Pannonic sand land habitats in military owned area of the Hungarian Little Plain'* LIFE project and has previous experience in forest habitat management.
- WWF worked together with DINPD before in 'Conservation of Euro-siberian steppic woods and Pannonic sand steppes in 'Nagykőrösi pusztai tölgyesek' pSCI' LIFE project, so all its communication expertise can be transferred to HUTURJAN LIFE+. This partner also uses the LIFE communication experience gained from 'Conservation of alluvial habitats of community interest on the Szabadság Island and side channel in Béda-Karapancsa pSCI', 'Management of floodplains on the Tisza' LIFE projects, as coordinating beneficiary, and in new LIFE+ project 'Improved communication, cooperation and capacity building for preserving biodiversity in Natura 2000 forests (LIFE13 INF/HU/001163).
- We participated in the event organised by MoA on the 20th anniversary of LIFE (17.05.2012.), where also best LIFE practices were presented (we profited from ideas in

'Restoration of pannonic steppes and marshes', Conservation of the Pannon endemic Dianthus diutinus' 'Restoration and conservation of priority habitats and species in the Eastern Bakony area' LIFE project and 'Restoration and conservation of priority-listed Pannonic sand land habitats in military owned area of the Hungarian Little Plain' LIFE projects which were presented there. For the program and a photo see IR Annex 5.1.23.-1.,2.

- —
- We visited the Hungarian Meadow Viper Conservation Centre in Kunadacs with our project staff on 27.06.2012. (Please see the photo in Annex 5.2.2.11.-1). We participated in the closing conference of this project and had a field visit to viper habitats in Hanság (22.08.2013. photo Annex 5.2.2.11.-2). We also contact with '*Restoration and conservation of priority habitats and species in the Eastern Bakony area*' in the topics of compilation of the conservation management plan of the SR and the soldier's field card and had a visit on 20.09.2012, and we participated in its closing conference on 14-16 May, 2014 (see also Action D8). For a photo see Annex 5.2.2.11.-3.
- We extended the networking to the international level with the visit to the 'Restoration and management of sand dune habitats in MTA Záhorie' LIFE project implemented in Slovakia, in a military area with similar habitats to ours. The visit was organised on the 10 September 2013, with the participation of staff from all project partners. For photo of the excursion see Annex 5.2.2.11.-4. In 2014 a new LIFE Information and Communication project was started in the coordination of WWF, LIFEinFORESTS. Experience exchange with the implementing team is planned in the future.
- On 19-20.06.2014. we were present in the meeting of project coordinators of national parks in Királyrét (photo: Annex 5.2.2.11.-5. On 25.06.2014. we took part in the LIFE infoday (photo: Annex 5.2.2.11.-6). On these occasions practical hints of LIFE project management and general information of future LIFE application were exchanged with other project staffs.
- For other contacting occasions see the table in Annex 5.2.2.11.-7. on CD.

Outputs:

exchanged experiences in the topic of invasive management, viper monitoring, military in conservation areas, communication, project administration, etc.

- **Time schedule:** on time, original deadline: 31.12.2016.
- Problems: no
- Modifications: no

Photos were taken by Mr. Zoltán Bajor, Ms. Annamária Csóka, Mr. György Verő, Mr. József Molnár, Mr. Gábor Kovács, Ms. Klára Kerpely, Mr. Zsolt Nemes, Mr. Pál Kézdy, Mr. Adrián Novák, Ms. Viktória Siposs, Mr. András Sevcsik, Mr. Attila Vécsei, Mr. Gábor Szelényi Photos on military can be publicized only with further permission from the Ministry of Defence, Press Office.

Maps were compiled by Mr. György Verő.

In the timetable, deliverables and milestones tables progress made so far is coloured in green. (In the timetable the original schedule is in the first row by each action, the second row represents the actual timing.)

Action	20	11		20	12		-	20	13			20)14		2015			2016				
Number	0	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
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A. Preparatory ac	tions	s, ela	abo	rat	ion	of	ma	nag	gem	en	t pl	ans	s an	d/a	or a	ctio	on p	olan	s:			
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A3	\checkmark	✓	✓	✓																		
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B. Purchase/lease	of la	nd :	and	/or	rig	hts	::															
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C. Concrete conse	rvati	ion	acti	ions	s :																	
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C2									✓	√	✓	~	√	√	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓
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C3									√	√	√	~	√	√	√	✓	✓	✓	\checkmark	\checkmark	✓	\checkmark
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C4									√	√	✓	✓	√	√	✓	✓	✓	✓	\checkmark	\checkmark	✓	✓
													√	√								
C5	\checkmark	√	✓	✓	\checkmark	~	✓	√	~	√	~	~	√	√	✓	✓	✓	~	✓	✓	~	\checkmark
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C7					\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	√	✓	✓	\checkmark	\checkmark	\checkmark	✓	✓
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TIMETABLE

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D11	\checkmark	✓	\checkmark	✓	✓	√	√	\checkmark	✓	✓	✓	✓	✓	✓	✓	✓	✓	\checkmark	✓	✓	\checkmark	\checkmark
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E. Overall project	ope	rati	on	and	l m	oni	tori	ing												1		
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E2				✓	✓	√	√	✓	√	√	✓	\checkmark	✓	✓	✓	✓	✓	✓	✓	✓	\checkmark	✓
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E3																			✓	\checkmark	\checkmark	

DELIVERABLE PRODUCTS OF THE PROJECT

Name of the Deliverable	Code of the associated action	Deadline
Min. 4 newly employed persons for conservational tasks	E1	31.12.2011
Preparation of 3000-3500 copies of different promotion materials	D2	19.06.2013.
2 clearing saws with seed collection adapter	C5	31.03.2012
2000 copies of A4 format, full-colour brochures in Hungarian and English, printed on recycled paper	D 4	10.11.2012
6 information boards set up	D3	31.10.2012
20 out placed boards of demarcation and further 10 items as replacement	D3	31.10.2012
Elaborated guide on conservation mangement monitoring and report on the habitat fundamental status	E2	31.12.2012
adaptation of the conservation management plan for land users and environmental officers	D6	28.02.2013
1 training CD-ROM for military users 300 pcs	D6	31.05.2013
2000 pieces of laminated pocket cards in Hungarian and English	D6	31.05.2013

41 crossing gates	C7	31.07.2012
Research report of management monitoring of Actions	E2	31.12.2013
C1, C2, C3 and C5		
Dabas water management objects and 1 observation well	C4	28.02.2014
for indicate groundwater table are built and have		
harmonized operation plan		
New forest management plan, that includes	A1	31.03.2014
conservational interests that come off by the new habitat		
status that exist because of the project's actions		
Research report of management monitoring of Actions	E2	31.12.2014
C1, C2, C3 and C5		
Water management objects and 2 fountains for indicate	C4	28.02.2015
groundwater table are built in Táborfalva Military SA and		
have harmonized operation plan		
Special issue of newsletter 'Cincér' on the project, 3000	D7	31.12.2015
pcs		
15 minute long film on 'Turjánvidék' Natura 2000 site	D7	31.12.2015
southern unit		
1 thematic 'Rosalia' volume in Hungarian in 500 copies	D9	31 12 2015
about elimination of invasive species	27	0111212010
Research report of management monitoring of Actions	E2	31.12.2015
C1, C2, C3 and C5		
1 thematic WWE health in Hungarian and English in	D0	21 05 2016
1 thematic wwF booklet in Hungarian and English, in	D9	51. 05. 2010
1000 copies anogemer		
min. 2500 conservational data collected in field by	D6	end of project
military users and elaborated		
6 scientific publications/posters/presentations	<mark>D8</mark>	20.11.2014.
1000 copies of Layman's report in Hungarian and English	D10	end of project
languages		1 5
After LIFE management plan	F3	end of project
The En E management plan		end of project

MILESTONES OF THE PROJECT

Name of the Milestone	Code of the associated action	Deadline
Technical implementation of the project established (Recruitment of new personnel, acquisition of office equipment, Kick-off meeting, partnership agreements)	E1	22.02.2012
Design of the project brand including logo	D2	31.01.2012
Project website set up	D1	28.02.2012
Land purchase: 19,1 ha arable land for conservational management purposes	B1	30.06.2012
1 permitted construction drawing and contracts for construction of management objects on 'Dabasi Turjános' NCA	A2	30.06.2013
45+19,1 ha conversion of enclosed arable land into grassland	<mark>C5</mark>	31.08.2013

started, (alfalfa and grass seed sowing)		
1 field trip in the frame of environmental officer training 1.	D6	31.12.2013
Press conference with press trips held for the national media, 1. for introduct the project	D7	20.06.2013
1 national and 1 international experts' forum, platform for sharing experiences on invasive species	D9	31.12.2013
1 permitted construction drawing and contracts for construction of management objects on Táborfalva Military Shooting Range	A2	31.03.2014
Munition treatment plan is compiled	A3	31. 05. 2012
Elimination of an illegal sand pit on 1, 3 ha	<mark>C7</mark>	31. 10. 2013
End of implementation of munition treatment	C8	30.11. 2014
1 field trip in the frame of environmental officer training 2.	D6	31.12.2015
In 500 ha potential Viper protection area the gradual introduction of extensive grazing instead of machinery mowing, combined with mowing in a mosaic pattern (15%)		
	C5	31.03.2016
5 'Green Days' on Táborfalva Military Shooting Range during the project	D5	end of project
Press conference with press trips held for the national media, 1. about the results of the project	D7	end of project
1100 ha Pannonic sand steppes and Pannonic inland sand dune thickets are free of invasives in 95%	<mark>C1</mark>	30.11.2014
42 ha non-indigenous forests (primarily Black Locust) restructured into indigenous forests	C2	end of project
56 ha alder and ash gallery forest (91E0) is free of invasives	C3	30.11.2014
15 ha buffer zone for 91E0 forests is free of Russian Olive	C3	30.11.2014
Restructuring of 4.5 ha Hybrid Black Poplar plantation into ash gallery forest	C3	end of project
Development of 30 ha potential Viper habitats with transforming forests into meadows (clearings) and grazing	C6	end of project

5.2.1 Objectives

Summarise the objectives of the dissemination plan set out in the revised project proposal.

There was no dissemination plan set in our proposal.

5.3 Evaluation of Project Implemention

For the methodology of project implementation see Point 4.

Task	Foreseen in the revised proposal	Achieved	Evaluation
A1	1. Legally binding forestry	1. forest management plans for	on-going, no
	permits between 2012 and 2016,	2013-2022 for the compartments	problems, no
	for Actions C1, C2, C3 and C6	of the project area which are	modifications, cost-
	The inclusion and regulation of	managed as forests,	effective,
	the habitat status developed in	incorporating the tasks of	successful results,
	the project in the forestry	HUTURJAN LIFE+ project; the	same content as
	management plan valid in 2013-	new forest management plans	foreseen,
	2022	are permits for the	immediately visible
	2. Contracts for construction	implementation of nature	results (maps,
	works bound for Actions C1,	conservation management works	contracts, etc.)
	C2, C3 and C6 (according to	of this project	
	procurement rules)	2. forest habitat management	
		works are planned, prepared in	
1.0		details, and contracted	
A2	1. I permitted construction	1. contract for construction	on-going, problems
	drawing for Dabas Turjanos	works in Dabas Turjanos NCA $(for Action C4)$	(delayed, see Action A_2 at Daint 5.1) no
	NCA 2 1 permitted construction	(Ior Action C4)	A2 at Folint 3.1), no
	2. I permitted construction drawing for Téborfalya SP		affective
	3 Contracts for construction		immediately visible
	works bound for Action C4		results (contract)
	(according to procurement rules)		losuns (contract)
A3	1. A well established munition	1. Munition treatment plan is	completed, no
	treatment plan, that enables safe	compiled	problems, no
	circumstances for construction	*	modifications, cost-
	works		effective,
			successful results,
			same content as
			foreseen,
			immediately visible
			results (munition
D1			treatment plan)
BI	1. On 19.1 ha area DINPD, as	1. 19.1 ha large area, potential	completed (before
	owner guarantees the	viper nabitat is owned and	schedule), no
	management	managed by DINPD With	problems, no modifications cost
	management	conservation guarantee	affective
			successful results
			same content as
			foreseen
			immediately visible
			results (contract)
			later visible results
			(changed ownership
			sheet, etc.)
C1	1. 1100 ha Pannonic sand	1 1170 1 6 5	on-going (only post
	steppes and Pannonic inland	1. 1172 ha of Pannonic sand	treatment is due), no

Comparison of the project results against the objectives:

	sand dune thickets are free of invasives in 95%	steppes and inland sand dune thickets are free of alien plant species in 95%	problems, no modifications, cost- effective, successful results carried out in a larger area than foreseen, immediately visible results (after one day plants begin to wilt)
C2	1. 42 ha non-indigenous (mainly Robinia, and Pinus) forests, border or enclosed in priority habitats, restructured into indigenous forests, 28 ha complete and gentle reconstruction, (from that: 17 ha interior parts complete reconstr., 11 ha outer areas by gentle reconstr.) and 14 ha gentle reconstruction (enclosed patches).	 18 ha forest reconstruction with native species (complete soil preparation) 26 ha alien plant management (instead of forest reconstruction with gentle soil preparation), 42 ha altogether 	on-going, no problems, modifications (see Action C2 in Point 5.1), cost-effective, successful results, immediately visible results (clearcutting), later visible results (new native plantation)
C3	 56 ha elimination of invasives from alder-ash gallery forests, 4.5 ha from that reconstruction with alder and ash saplings, 15 ha alder ash forest buffer zone is free of Russian Olive, treated area altogether 75.5 ha. 	 46 ha ash-alder and hardwood gallery forest is free of alien plant species 2 ha hybrid poplar stand is removed 15 ha area is free of Russian olive 	on-going, no problems, no modifications, cost- effective, successful results, immediately visible results (after one day plants begin to wilt, clearcutting)
C4	 5+3 water management objects, 2 observation wells The water supply is improved in 88 ha alder-ash gallery forests, priority habitat (91E0) The water supply is improved in 1400 ha Natura 2000 site 2 harmonized operation plan the exact hectares of affected areas is not yet known (Action A2), improved water supply on 56 ha (Táborfalva) and 32 ha alder-ash gallery forests (Dabas) and on approximately 39 ha Molinia meadows on calcareous, peaty or clayey-silt-laden soils 6410 	no so far	delayed (see Action A2 in Point 5.1.), no modifications, objectives are still viable

C5	 19.1 (Dabas, ~B1 land purchase) ha and 45 ha (Military Shooting Range) arable land conversion into grasslands, 64.1 restored habitat, gradual introduction of grazing Development of potential Hungarian Meadow Viper habitats: introduction of extensive grazing on 500 ha-s, 70% of them Molinia meadows (6410), 30% Pannonic stand steppes, closed sand steppes (6020) instead of machinery mowing, combined with mowing in a mosaic pattern (15%) 	1. 19.1 ha ploughland in Dabas NCA is changed into grassland	on-going, no problems, no modifications, cost- effective, successful results (alfalfa is sown on 55 ha instead of 45 ha within the SR), immediately visible results (grazing) later visible results (alfalfa and grass occupies the ploughland)
C6	 1. 12+18 ha forests transformed to meadows ; development of 30 ha potential Viper habitats with transforming forests into meadows (clearings) 2. Possibility of vertical migration for the Viper 3. Decrease of invasive quantities 	no so far	delayed, (see Action C6 in Point 5.1), no modifications, objectives are still viable
C7	 Regulated closing of the roads crossing project area with the instalment of 41 crossing gates Cessation of occasional soil surface disturbance and eradication of invasives dropping seed in the sand habitat block, with the elimination of an illegal sand pit in 1.3 ha 	 regulated closing of the roads crossing the project area with 41 crossing gates halting the soil surface disturbance with closing the illegal sand pit and quitting the spread of invasives through their elimination (1.3 ha) 	completed (before schedule), no problems, no modifications, cost- effective, successful results, same content as foreseen, immediately visible results (crossing gates, ditches)
C8	1. Safe circumstances for construction works, life hazard is eliminated	no so far	delayed, modifications, (see Action C8 in Point 5.1), objectives are still viable
D1	 An up-to date website in Hungarian and English version with e-mail address, downloads, links to a number of other websites (LIFE+, beneficiary, partners, other projects) are established An individual webpage on the 	 an up-to-date project website in Hungarian and English with downloads, links practical experiences can be downloaded on invasive plant management cca. 20000 visitors (already 	on-going, no problems, no modifications, cost- effective, successful results (foreseen number of visitors is already doubled),

	practical experiences in invasive elimination with a forum and links is set up 3. Min. expected number of visitors: 10 000 during the project period	exceeded)	immediately visible results (webpage set up)
D2	 Easy-to-understand, nice and consistent design made by project logo and graphical elements with high advertising value Different types of promotion objects (textile bags, pens, stickers, etc.) in altogether 3000- 3500 pieces 	 nice and consistent logo of high advertising value cca. 3800 different promotion objects 	completed,noproblems,nomodifications,cost-effective,successfulsuccessfulresults(numberofpromotionobjectshigherthanforeseen),immediatelyvisibleresultsresults(logo,promotionobjects)
D3	 6 information boards set up 20 out placed boards of demarcation and further 10 items as replacement 	 7 information boards set up 20 Natura 2000 demarcation boards set up 	completed, no problems, no modifications, cost- effective, successful results (the number of information boards is higher than foreseen), immediately visible results (boards set up)
D4	1. 2000 copies of A4 format, full-colour brochures in Hungarian and English, printed on recycled paper	 3500 project brochures are issued (Hungarian and English) 	completed, no problems, no modifications, cost- effective, successful results (the number brochures is higher than foreseen), immediately visible results (brochures)
D5	 5 'Green Days' on Táborfalva Military Shooting Range during the project Min. 30 participants per event, 180 persons altogether 	 2 Green Days so far cca. 100 participants for 2 occasions so far 	on-going, no problems, no modifications, cost- effective, successful results (the number of participants per occasion is higher than foreseen), immediately visible results (visiting groups)
D6	 2 field trips in the frame of environmental officer training 2. min. 500 conservation data 	no so far	delayed, (see Action D6 in Point 5.1.), no modifications,

D7	 collected in field by military users per year 3. 1 training CD-ROM for military users 4. 2000 pieces of laminated pocket cards in Hungarian and English 1. increased interest on the issues targeted by the project and wide knowledge on the results achieved 2. wide media presence 3. 2 press conferences with press trips held for the national media 4. press releases are issued 5. a special issue of newsletter 'Cincér' on the project 6. a 15 minute long film on 'Turjánvidék' Natura 2000 site 7 press articles collected and 	 increased interest on the issues targeted by the projects 1 press conference press releases are issued press articles are collected and filed in 	objectives are still viable on-going, no problems, no modifications, cost- effective, successful results, immediately visible results (issued articles)
D8	filed in 1. 3 conference participation for 2 persons 2. 6 scientific publications/posters/presentation s	 7 conference for 18 persons 6 scientific publications/posters/presentation s 	on-going, no problems, no modifications cost- effective, successful results (the number of scientific publications will be higher than foreseen), immediately visible results (issued scientific material)
D9	 1 national experts' forum, platform for sharing experiences on invasive species 2 1 international experts' forum, platform for sharing experiences on invasive species 3 1 thematic 'Rosalia' volume in Hungarian, in 500 copies 4 1 thematic WWF booklet in Hungarian and English, in 1000 copies altogether 	1. 1 national experts' forum is held	on-going, no problems, no modifications cost- effective, successful results (the number of participants of the national forum was higher than foreseen), immediately visible results (organised forum)
D10	 1. 1000 copies of Layman's report in Hungarian and English languages (in A4 format, on recycled paper, full colour, text with photos and figures) 2. A publication documenting the aims, steps and goals of the 	no so far	not due

	project		
D11	1. Well established and tried technologies of invasive control, on forums will collect the experiences	1. exchanged experiences in the topic of invasive management, viper monitoring, military in conservation areas, communication, project administration, etc.	on-going, no problems, no modifications cost- effective, successful results (the number of topics in information exchange is higher than foreseen), immediately visible and later results (due to experience exchange)
E1	 1 partnership agreement Min. 4 newly employed persons Min. 5 project workshops 5 project report Continuous and smooth project implementation Continuous contact between partners Quick and concrete answers to raising problems Continuous contact with the responsible persons of LIFE- monitoring, MEW DD and European Commission 	 partnership agreement Min. 4 newly employed persons Min. 5 project workshops Continuous and smooth project implementation Continuous contact between partners Quick and concrete answers to raising problems Continuous contact with the responsible persons of LIFE- monitoring, MoA and European Commission 	on-going, no problems, no modifications cost- effective, successful results, visible and later results
E2	 direct indicators for all management actions C1-C7 direct indicators for all communication actions D1-D11 monitoring data series for min. 30 sample areas, at least twice a year min. 3000 GIS data record 	 direct indicators for management actions C1, C2, C5 direct indicators for communication actions D1-D9, D11 monitoring data series for 32 sample areas 15 616 GIS data records so far 	on-going, no problems, no modifications cost- effective, successful results (the number of sample areas and GIS data is higher than foreseen), immediately visible results (data) and later results (due to the evaluation of records at the end of the project)
E3	1 After-LIFE conservation management plan, which is at the same time the updated management plan of the southern unit of 'Turjánvidék' Natura 2000 site	no so far	not due

Indicate <u>effectiveness of the dissemination</u> and comment on any major drawbacks:

- The dissemination actions till now were going according to the schedule and with the expected effectiveness and results. One extra (not planned in the proposal) tool was introduced, the thematic issue of the WWF Magazine.
- The revision of the management plan of the SR in Action D6 took longer time than expected, and therefore the production of the training CD and the soldier's field card will be completed next year, according to the extended deadline. It is important to highlight that thanks to the thorough and long negotiation, the new zoning is based on a wide agreement, what will facilitate its implementation.
- There is a slight delay in the film shooting in Action D7, due to a 'vis mayor' but we expect that it will not cause problems in finishing and presenting the film by the end of the project.

5.4 Analysis of long-term benefits

1. Environmental benefits

a.) Direct / quantitative environmental benefits:

The overall natural state of the southern part of the 'Turjánvidék' Natura 2000 site is improved.

The natural state is improved in the case of the following 6 habitats of community importance: Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) (91E0), Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) (6410), Alluvial meadows of river valleys of the Cnidion dubii (6440), Alkaline fens (7230), Pannonic sand steppes (6260) and Pannonic inland sand dune thickets (91N0). The natural state of the species mentioned below is improved : 4 Natura 2000 plant species of community importance, 9 strictly protected, 74 protected plant species; 20 Natura 2000 animal species of community importance (among these Hungarian Meadow Viper is of priority importance), 15 strictly protected, 118 protected and 24 red data book animal species.

b.) Relevance for environmentally significant issues or policy areas:

HUTURJAN project directly helps to reach the aims of Habitats Directive (Council Directive 92/43/EEC) as the conservation management supports to reach and maintain the favourable conservation status of habitats and species within the Natura 2000 network.

Our project also contributes to the successful implementation of the key objectives of the 7th Environment Action Programme: With the management of habitats we protect, conserve and enhance the Union's natural capital. During project implementation we apply a resource-efficient, green, and competitive low-carbon economy (preference of digital information exchange, use of recycled paper, solar energy, etc.)

We also directly contribute to the objectives of the Commission Communication COM (2006) 216 final: "Halting the loss of Biodiversity by 2010 – and beyond"

2. Long-term benefits and sustainability

a.) Long-term / qualitative environmental benefits:

If the tasks undertaken in the project are carried out, we succeed in mitigating the main factors threatening the Natura 2000 habitats and species of the area.

After the end of the project the following activities are planned:

the maintenance of restructured forests with indigenous tree species (C2, C3); maintenance and use of water management objects; the extensive grazing of areas inhabited by the Hungarian Meadow Viper (C5); maintenance of new grasslands developed from plantations (C6); maintenance of crossing gates (C7); providing access to the website of the project (D1); maintenance of the information and demarcation boards (D3); further use of military nature conservation material (D6).

The responsibility relations of the implementation of actions after the project duration will remain the same as in the proposal. Activities will be financed from the organisations' own budget. The project equipment will be used for conservational actions and for surveys and by the partner that has purchased it.

The detailed regulation and tasks regarding the period after the project will be described in the future After-LIFE management plan.

After eliminating the invasive species (C1, C3) there will be no need to interact actively according to our expectations until cca. 10 years in the same areas. However, the press of invasive plant species from the areas surrounding the project site will remain a problem. In

water retention we can extend the time and quantity of the water remaining in the area, however, we cannot influence the negative effects of climate change (decreasing annual precipitation quantity and unpredictable annual distribution).

b.) Long term qualitative economic benefits:

With the use of the water management objects a more favourable water supply can be provided for the Natura 2000 habitats and species in the whole project area and beyond. However, as in the region the land-use as pastures or hay-meadows is characteristic, the higher production of grasslands has a beneficial effect also on the private farming of the region. A larger water quantity kept in the area has very positive effect on the forests and forestry of the region, too.

As a result of the cooperation between the project partners, more state-owned land parcels can be leased by local farmers as a part of the conservation management of the Natura 2000 area. It is very important, as in this area the land leasing possibilities are scarce.

c.) Long term qualitative social benefits:

The advantages listed in Point b.) contribute to the higher employment rate for the locals in the region.

Although the nature trail at the edge of the SR was not constructed in the frame of our project, we advertise it through our webpage and set a good example with inviting schoolchildren groups from the neighbouring settlements to visit the site. This possibility can be a part of increasing social welfare on the long term.

Our more stable, improved Natura 2000 area is able to provide more in the field of ecosystem services at the local, national and also on the global level.

d.) Continuation of the project actions by the beneficiary or by other stakeholders:

Water management objects will be managed by the military users (representatives of Bakony Combat Centre) with the guidance of DINPD.

Monitoring activities according to the national standards will be carried on (NBMR), also for the spread of invasive plant species.

Cattle grazing in the Hungarian Meadow Viper habitats is continued (guaranteed by lease contracts including conservation management requirements).

The cooperation between the conservation and military will be carried on and the CMP, soldier's field card and training material will be used also after the deadline of the project. The project website will further operate.

The details of the maintenance of the results will be regulated and accepted by the After-LIFE management plan.

3. Replicability, demonstration, transferability, cooperation:

Our conservation management measures are replicable in any similar habitats in the Danube-Tisza Interfluve. The practical invasive management methods can be downloaded from our webpage and was also shared at a professional forum, thus became replicable.

The conservation materials for the military are replicable for the troops using Táborfalva SR, however, these can be transferred and adopted to other used military areas of Hungary.

The project achieved great results in the cooperation in practice between the conservation and military. Before the project the cooperation in the project area was rare and formal.

(For demonstration value please see Point 5.)

4. Best Practice lessons:

We are at the compilation of our 1MTR, thus it is early to speak about the Best Practice lessons learnt during our project. However, we have already used best practices of former LIFE projects, in invasive management and forest regeneration (see at Point 5.1 in Action A1 and C2). In HUTURJAN project a best practice can be the development of a daily routine of cooperation between the military and conservation in Táborfalva SR.

5. Innovation and demonstration value:

There innovative domains of actions in HUTURJAN project: cooperation with different sectors (DINPD, MoD DEO, BFC, WWF) cooperation with military (training, field trips) approach to water supply problems of the Danube-Tisza Interfluve environmental education in an area which lacks this facility elaborate collection of experience on practical invasive management

The demonstrative value of the project is shown related to two types of audience: the military users of the shooting range and the civil population of the settlements concerned.

The majority of the target area is in active military usage, it functions as a shooting range and manoeuvring site, thus the most important users are soldiers. Our aim is to increase their environmental awareness and form their attitude – this is manifested in several actions.

The shooting range cannot be visited so the neighbouring civil population is not aware of its natural values; they often consider it to be a hindrance to the development of their settlement. For their sake, we annually organize field trips for schoolchildren ('Green Days) with the intention to draw their attention to the nationally and internationally unique natural values of the area.

6. Long term indicators of the project success:

long term indicator: conservation status of the habitats: EU and national indicators are used to assess the conservation status of habitats of community importance of the EU

long term indicator: conservation status of the species (Hungarian Meadow Viper and other Natura 2000 species of the area): national indicators are used to assess the conservation status of habitats of community importance of the EU

6. Comments on the financial report

The Coordinating Beneficiary (DINPD) and the three Associated Beneficiaries (the MoD DEO, the BFC, and WWF) all contribute to the costs of the project and they also benefit from the LIFE grant.

The financial reporting period is 01/09/2011 to 31/10/2014. However, there are two exceptions: for the MoD DEO and WWF monthly reports were approved until 30/09/2014 and 31/08/2014, respectively.

Each beneficiary keeps accounting in HUF. In accordance with the Commission's financial guidance in the present MTR, accounting is based on exchange rates published by the European Central Bank on the first working day of the year in which the expenditure was paid.

None of the project participants can recover the VAT from the national tax authorities, thus the gross costs, including VAT, are accounted.

	PROJECT COSTS INCURRED								
	Cost category	Budget according to the grant agreement	Total costs incurred from the start date to 31/10/2014	%					
1.	Personnel	622 713,00	252 257,76	40,51%					
2.	Travel	88 750,00	37 483,75	42,24%					
3.	External assistance	862 268,00	290 695,89	33,71%					
4.	Durables: total <u>non-</u> <u>depreciated</u> cost	0,00	0,00						
	- Infrastructure sub-tot.	682 815,00	13 536,92	1,98%					
	- Equipment sub-tot.	120 736,00	99 129,27	82,10%					
	- Prototypes sub-tot.	0,00	0,00						
5.	Land purchase	88 147,00	72 905,40	82,71%					

6.1. Summary of Costs Incurred

	TOTAL	2 730 102,00	845 664,85	30,98%
8.	Overheads	151 551,00	30 649,59	20,22%
7.	Other costs	67 100,00	20 261,47	30,20%
6.	Consumables	46 022,00	28 744,80	62,46%

6.2. Accounting system

All costs incurred by the project participants are registered in the analytical accounting systems of the respective participants and these are differentiated from all other expenditures with the help of a source code which makes them easily identifiable. All costs related to the project are properly supported with accounting documentation. Certified copies of the original documents of the Associated Beneficiaries (tender documents, invoices, purchase orders, proof of payments, salary slips, time sheets) were sent to the Coordinating Beneficiary, thus these are systematically filed and are available at the DINPD Headquarters.

Working time for each person involved in the project is registered electronically on the basis of the timesheet template recommended by the Commission printed and signed monthly by the respective staff members and approved by their project managers (except for the project manager and ranger/field coordinator, who work exclusively in HUTURJAN LIFE).

The invoices and other accountancy documents are stamped with a special HUTURJAN project stamp which ensures that the incurred costs will be accounted exclusively for our project.

6.3. Partnership arrangements

DINPD opened a foreign currency account in EUR to which the EU contribution is transferred. We frequently exchange EUR to HUF and transfer it to the DINPD's main account from which payments are made after accepting the submitted monthly financial reports of the associated beneficiaries.

This MTR is implemented by the coordinating beneficiary on the basis of monthly reports received.

Beneficiary	Budget according to the grant agreement (EUR)	Total costs incurred from the start date to 31/10/2014 (EUR)	%
BFC	878 958,00	417 958,37	47,55%
MoD DEO	906 103,00	68 610,93	7,57%
WWF	184 218,00	93 904,52	50,97%
DINPD	760 823,00	265 191,03	34,86%
TOTAL	2 730 102,00	845 664,85	30,98%

The project costs incurred by Partners are presented in the table below:

6.4 Auditor for Final Report

SZT.-Szép Tamás Könyvvizsgáló-, és Adószakértő Kft HU-1052 Budapest, Váci utca 25.

Reg.No.:002454 Chamber of Auditors

6.5 Summary of costs per action

The work is basically going on according to the annual work plans and budget.

Action no.	Short name of action	1. Personnel	2. Travel and subsistence	3. External assistance	4.a Infra- structure	4.b Equip- ment	4.c Proto type	5. Purchase or lease of land	6. Consumables	7. Other costs	TOTAL
	Preparation of										
Δ1	management	1 281 23	1 389 06	0.00	0.00	6 123 14	0.00	0.00	0.00	5 832 51	14 625 94
	Preparation of	1 201/20	1 000,000	0,00	0,00	0 120/11	0,00	0,00	0,00	0 002,01	11020,01
	water supply										
A2	regulation	3 863,71	2 376,04	217,68	0,00	0,00	0,00	0,00	9,99	820,41	7 287,83
	Munition										
٨2	treatment	772 74	806.69	2 0 2 0 7 7	0.00	0.00	0.00	0.00	0.00	0.00	4 609 20
A3	Land purchase	//2,/4	800,03	3 023,11	0,00	0,00	0,00	0,00	0,00	0,00	4 003,20
	in the										
	administrative										
B1	area of Dabas	287,53	82,53	1 225,67	0,00	0,00	0,00	72 905,40	0,00	122,97	74 624,10
	Control of										
C1	in sand habitats	11 620.44	2 442.66	81 285.82	0.00	0.00	0.00	0.00	108.84	0.00	95 457.76
	Restructuring of		,		-,	-,	.,			-,	
	non-indigenous										
	forests into										
C2	indigenous	10 020 19	2 032 46	132 417 31	0.00	0.00	0.00	0.00	8 601 99	85 70	153 157 65
	Reconstruction	10 020,15	2 032,40	152 417,51	0,00	0,00	0,00	0,00	0 001,55	05,70	155 157,05
	of alder and ash										
С3	gallery forests	5 256,30	1 523,23	23 817,33	0,00	0,00	0,00	0,00	0,00	0,00	30 596,86
	Water control										
	and retain in										
	unit of										
	'Turjánvidék'										
	Natura 2000										
C4	site	2 318,22	315,65	0,00	0,00	0,00	0,00	0,00	0,00	0,00	2 633,87
	Development of notential										
	Hungarian										
	Meadow Viper										
	habitats with										10 100 50
C5	grazing Development of	13 984,79	2 966,54	31 417,65	0,00	0,00	0,00	0,00	34,/1	0,00	48 403,69
	potential Viper										
	habitats with										
	transforming										
	forests into	2 607 26	490.10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	4 097 40
C6	Moderation of	3 007,30	480,10	0,00	0,00	0,00	0,00	0,00	0,00	0,00	4 087,46
	general										
	threatening										
C7	factors	4 143,69	1 632,92	4 075,23	9 964,42	0,00	0,00	0,00	519,43	0,00	20 335,69
	Munition										
C8	treatment	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00

	Information to										
	the general public –										
	website										
D1	operation	15 137,68	0,00	2 025,10	0,00	0,00	0,00	0,00	0,00	108,15	17 270,93
	Creation of										
D2	Setting up	3 533,67	0,00	2 279,74	0,00	0,00	0,00	0,00	10 250,16	0,00	16 063,57
	information										
D3	boards	4 391,54	0,00	2 685,59	3 572,51	0,00	0,00	0,00	111,33	0,00	10 760,97
	Compilation of										
D4	project	862.62	0.00	20.20	0.00	0.00	0.00	0.00	605.00	0.00	1 570 70
04	'Green Days' on	802,02	0,00	20,20	0,00	0,00	0,00	0,00	095,90	0,00	1 576,72
	Táborfalva										
	Military										
D5	Shooting Range	9 410,81	2 114,92	0,00	0,00	0,00	0,00	0,00	502,79	0,00	12 028,52
	conservation										
	training for										
	military users										
	and environmental										
D6	officers	10 125,08	2 447,03	138,80	0,00	6 864,12	0,00	0,00	225,92	0,00	19 800,95
	Information to										
	the general										
D7	work	13 619.93	1 231.73	2 394.85	0.00	0.00	0.00	0.00	1 677.81	0.00	18 924.32
	Dissemination				-,	-,	5,00	-,			
	of scientific										
DR	results of the	2 075 65	527 74	0.00	0.00	0.00	0.00	0.00	0.20	546.26	4 169 04
00	Best practices	3 073,03	557,74	0,00	0,00	0,00	0,00	0,00	5,25	540,50	4 105,04
	in the defence										
	against invasive	6 077 50	2 400 45	205 (0	0.00	0.00	0.00	0.00	51.40	0.00	10 724 07
D9	species Compilation of	6 977,58	3 490,15	205,68	0,00	0,00	0,00	0,00	51,46	0,00	10 /24,87
	Layman's										
D10	report	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Networking with other UEE										
D11	projects	11 867,27	523,02	0,00	0,00	0,00	0,00	0,00	725,21	11,66	13 127,16
	Technical and				· · · ·	· · · ·					
	financial										
	of the project										
E1	coordination	104 267,06	6 873,26	278,61	0,00	83 050,95	0,00	0,00	4 536,74	12 733,73	211 740,35
	Conservation										
52	management	11 922 66	1 218 01	0.00	0.00	2 001 05	0.00	0.00	692 21	0.00	10 824 02
	After-LIFE	11 832,00	4 218,01	0,00	0,00	5 051,05	0,00	0,00	003,21	0,00	19 824,93
	conservation										
	management	0.02	0.02	2 4 6 6 6 6	0.00	0.00	0.00	0.00	0.02	0.00	2 4 0 0 0 0
E3	pian	0,00	0,00	3 180,86	0,00	0,00	0,00	0,00	0,00	0,00	3 180,86
Over-											20 640 61
neaus											50 049,01
	τοτοι	252 257 75	27 492 74	200 605 80	12 526 02	00 120 20	0.00	72 005 40	29 744 79	20 261 40	845 664 9F
	TOTAL	252 257,75	57 485,74	230 095,89	13 330,93	<u>99 129,20</u>	0,00	72 905,40	20 /44,/8	20 201,49	040 004,85