High Conservation Value Forests Toolkit
A practical Guide for Romanian Private Forests
Executive Summary

This guide aims at creating an integral frame for the designation, identification and management of forests with outstanding social, economical and environmental significance.

*The Forestry Code gives the following definition: “any areas larger than 0.25 hectares covered with forest vegetation, are considered forests and are included in the national forestland.” The forest represents a complex ecosystem, including forest vegetation as well as rocks, wet areas, peat land, glades or clearings etc.*

"Forests are complex and vital components of the ecosystems on Terra and through a variety of ecological processes they secure the stability of watersheds, the water protection and the air quality, the conservation of a large variety of gene pools and habitats for flora and fauna." (Valeriu Enescu, 2002)

Forests have diverse protection functions, including social functions indispensable for the human communities, therefore they represent multiple values.

Where such values are considered to be of outstanding significance or of critical importance, the forest can be defined as **forest with high conservation value**.

The concept of "High Conservation Values" was first defined by the Forest Stewardship Council (FSC) for use in forest certification. Now it is increasingly being used in other fields as mapping, nature resource conservation and planning, purchasing policies of those companies that process forestry products etc. Recently the concept has begun to be used by government agencies in the policy making process.

Examples of forests with high conservation value are:
- a forest that protects a water source which is the sole supply of drinking water to a community;
- a small forest area that houses some rare ecosystem;
- a forest abiding an important archaeological site;
- the entire forest management unit, if it represents the habitat of endangered species
- a forest that presents the features of a primary or secondary forest

High Conservation Value Forests need to be appropriately managed in order to maintain or enhance the High Conservation Values identified within.

This guide provides a practical methodology for defining high conservation values and identifying those forests containing such values and can be used by forest managers, landscape planners, certifiers, purchasers of forestry products and any other stakeholders.

In order to facilitate the process of identifying high conservation values, they have been classified in six categories. Our aim is to provide the methodology capable to offer guidance on the data to be collected, questions to be asked and steps to be taken in order to decide whether a particular forest presents high conservation values. Guidance on the management and monitoring of high conservation values is also provided.
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2. Order 552/2003 of the MAPAM (Romanian Ministry of Waters, Forests and Environmental Protection) on the Approval of Area Zoning within National and Nature Parks to meet the Need for Biological Diversity Conservation.


4. Law 462/2001 concerning the Regime of the Protected Natural Areas, the Conservation of Natural Habitats, and of Wild Flora and Fauna


7. Law 5/2000 concerning the National Territory Management Plan - section III - Protected Areas;


11. Law 13/1993 for the adhesion of Romania to the Convention concerning the Conservation of Wildlife and Natural Habitats in Europe, adopted in Bern, on Sept. 19, 1979;


14. Law 5/1991 regarding the adhesion of Romania to the Convention on internationally significant wetlands especially as wild birds habitat (Convention RAMSAR);


**Terminology:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
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<tbody>
<tr>
<td>Biodiversity</td>
<td>Variety and variability of plant and animal species on the planet.</td>
</tr>
<tr>
<td>FSC Certifier (for forest management)</td>
<td>Independent organism certified by Forest Stewardship Council for the assessment of the forest management according to FSC approved standards and procedures, and for granting the forest management certificate.</td>
</tr>
<tr>
<td>Phylogeny</td>
<td>The development over time of organisms with the modification of the features. It is the historical process of the living matter development lasting over the geological eras and resulting in the distinction of interrelated organism groups.</td>
</tr>
<tr>
<td>Ontogeny</td>
<td>The development of an individual from the fertilisation of the ovum (zygote) to the adult stage.</td>
</tr>
<tr>
<td>FSC</td>
<td>Forest Stewardship Council – international, independent, non-profit organisation founded in 1993 for the promotion of an ecologically, socially and economically appropriate forest management.</td>
</tr>
<tr>
<td>Taxonomic group</td>
<td>General term to designate the different monophyletic groups of organisms defined on distinct system features (genus, family, order etc.)</td>
</tr>
<tr>
<td>Ecological monitoring</td>
<td>A system of controlled surveillance of the condition of a natural or anthropogenic ecosystem.</td>
</tr>
<tr>
<td>Artificial forest</td>
<td>A forest that suffered essential alterations of the composition and structure because of human interference</td>
</tr>
<tr>
<td>Forest with natural structures</td>
<td>A forest over 120 years, with crown cover higher or equal to 0.7, having a natural composition and a diversified structure</td>
</tr>
<tr>
<td>Forest with diversified structures</td>
<td>A forest that shows age variation of over 30 years and/or dimension variation, even if altered through management</td>
</tr>
<tr>
<td>Old-growth forest</td>
<td>A forest with natural structure and composition, without or with low level of human interference that has not caused an essential alteration of the structure (according to Technical Regulations for Forest Management = fundamentally natural forest types not affected by human influence)</td>
</tr>
<tr>
<td>Secondary forest</td>
<td>Forest with natural composition (indicated by the fundamental natural forest type, therefore with the composition of the old-growth forest) in which human intervention was applied according to Technical Regulation for Forest Management = fundamental natural forest type with human interference)</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
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<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Forested landscape</td>
<td>A territory covered by forest combined with other natural and artificial factors, having its own identity given by specific aspects, different from the neighbouring areas and separated from them by natural borders.</td>
</tr>
<tr>
<td>Viable population</td>
<td>One of the biocenosis components which, through the population size and its optimum structure, can integrate into a defined ecosystem and accomplish its role in terms of matter, energy and information transfer.</td>
</tr>
<tr>
<td>Endemic</td>
<td>Living within a limited territory; species with small range. The delineation should use geographical, not administrative elements (e.g. Mt. Pietrosu Mare instead of Maramures county).</td>
</tr>
<tr>
<td>Relict</td>
<td>Species now isolated on a diminished territory of its former distribution range.</td>
</tr>
<tr>
<td>Extinct (EX)</td>
<td>That species of which the last individual has undoubtedly died.</td>
</tr>
<tr>
<td>Extinct In The Wild (EW)</td>
<td>Species that has completely disappeared in the natural ecosystems but survives in captivity (plantations, botanical parks, zoological parks)</td>
</tr>
<tr>
<td>Critically Endangered (CR)</td>
<td>Species facing extremely high risk of extinction and meeting the criteria A - E (A = reduction in the population size; B = geographic distribution, permanent or occasional; C and D = population size; E = estimation of the probability of extinction) (see IUCN criteria, 2001)</td>
</tr>
<tr>
<td>Endangered (EN)</td>
<td>Species facing high risk of extinction and meeting the criteria A - E (A = reduction in the population size; B = geographic distribution, permanent or occasional; C and D = population size; E = estimation of the probability of extinction) (see IUCN criteria, 2001)</td>
</tr>
<tr>
<td>Vulnerable (VU)</td>
<td>Species facing the risk of extinction and meeting the criteria A - E (A = reduction in the population size; B = geographic distribution, permanent or occasional; C and D = population size; E = estimation of the probability of extinction) (see IUCN criteria, 2001)</td>
</tr>
<tr>
<td>Near Threatened (NT)</td>
<td>Species which, following the evaluation, does not qualify in any of the categories: Critically Endangered, Endangered or Vulnerable but is likely to qualify for one of these categories in the near future.</td>
</tr>
<tr>
<td>Taxon</td>
<td>Monophyletic group of organisms with a distinctive feature set, distinct enough to be given a name of its own. Basic categories are: species, genus, family, order, class, phylum/division</td>
</tr>
</tbody>
</table>
1. Introduction

1.1. The concept of High Conservation Value Forests

All forests contain multiple environmental and social values, such as providing habitat for wildlife, watershed protection or hosting an archaeological site. As already shown, where these values are considered to be of outstanding significance or critical importance, the forest can be defined as a "High Conservation Value Forest" (HCVF). The key to the concept is the identification of High Conservation Values (HCVs), the definition of which is given in the table below.

<table>
<thead>
<tr>
<th>Definition of High Conservation Value Forests</th>
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<tbody>
<tr>
<td><strong>HCVFs</strong> are those forests that possess one or more of the following attributes:</td>
</tr>
<tr>
<td><strong>HCV1</strong> Forest areas containing globally, regionally or nationally significant concentrations of biodiversity values (e.g. endemism, endangered species, refugia).</td>
</tr>
<tr>
<td><strong>HCV2</strong> Globally, regionally or nationally significant large landscape level forests, where viable populations of naturally occurring species exist in natural patterns of distribution and abundance.</td>
</tr>
<tr>
<td><strong>HCV3</strong> Forest areas that are within or contain rare, threatened or endangered ecosystems.</td>
</tr>
<tr>
<td><strong>HCV4</strong> Forest areas that provide basic services of nature in critical situations (e.g. watershed protection, erosion control).</td>
</tr>
<tr>
<td><strong>HCV5</strong> Forest areas fundamental to meeting basic needs of local communities (e.g. subsistence, health). For Romania, those forests that represent the unique heating source or provide wood/timber and other forest materials required by the traditional crafts and activities.</td>
</tr>
<tr>
<td><strong>HCV6</strong> Forest areas critical to local communities' traditional cultural identity, represented, in our case, by those forests significant for the local customs or celebrations traditionally performed within the forest areas or those forest areas placed religious communities, pilgrimage sites or historical monuments.</td>
</tr>
</tbody>
</table>

Definitions are based on the FSC Principles and Criteria, February 2000

A HCVF may therefore be a smaller or larger forest area, not necessarily following the administrative borders, consisting of compartments, parts of them or one or several forest management units as a whole.

The concept of High Conservation Value Forests (HCVFs) was developed by the Forest Stewardship Council (FSC) and first published in 1999 (see Appendix 1). According to the FSC approach, (through the requirements of Principle 9), it is important that once the HCVs have been identified, the management should maintain or enhance them and also monitor their status in time.
1.2. How the HCVF identification toolkit works

The High Conservation Value Forest (HCVF) Toolkit provides a practical methodology to be used for defining High Conservation Values (HCVs).

The guide makes the transition from the general definitions of conservation values to definitions and elements reflecting the social, economical and environmental particularities of our country.

For each of the six types of High Conservation Value (Table 1.1), the guide identifies those elements that should be considered and provides guidance on how to identify HCVs for each element. Once HCVs have been defined at a national level, forest areas are to be evaluated, to decide upon the presence or absence of the HCVs, in order to identify and delineate HCVFs.

The process of defining HCVs requires two critical steps (Figure 1.1):

- Decide what the relevant forest values are, such as forest types, species of critical significance, forest functions, etc.

- For each value, a threshold is defined, namely the level above which the forest attributes can be designated as High Conservation Values. Thresholds are actual levels, expressed for instance in numbers or minimum size of an area (number of species of a particular taxonomic group, a minimum size of a particular forest type, or simply the presence of a particularly important species can constitute thresholds).

Figure 1.1 Deciding the threshold levels for HCVs.

The definition of thresholds can sometimes be difficult. Establishing thresholds that are too high will result in inadequate protection for forest values, and thresholds that are too low will undermine the application of the concept.

It is not always possible to mathematically define the threshold or to express it quantitatively, in a number. The aim of this guide is to clearly define thresholds that are easily measurable and comparable in practice, so that the guide should prove useful for the forest manager or the landscape planner.

For the identification of HCVs within a forest area, a two-stage process is suggested (see Figure 1.2)
The first stage is the **preliminary assessment**, which acts as a "coarse filter", to rapidly exclude all those forests that definitely do not contain HCVs, and to identify forests that do potentially contain specific HCVs.

A particularly useful tool for preliminary assessments is represented by the maps of those areas that potentially contain HCVs.

The second stage is the **full assessment**. This assessment is applicable in those forests that potentially contain HCVs, to determine whether one or more HCVs are actually present within a particular area of forest.

### 1.3. Who can use the HCV Toolkit and how

Once the High Conservation Values have been agreed upon, there are a number of potential uses for this approach:

**a Private Forest Administrators to meet the forest certification standards related to HCVF**

Forest managers who intend to manage the forest based on this guide should carry out surveys on their forestlands areas to determine whether any of the defined HCVs are present. They can integrate HCV identification and management into their overall forest management planning and all activities related to it. In order to fully implement certification requirements relating to HCVF, HCVs should be an important step in: data collection, environment reviews, management planning, implementation of specific operations and monitoring.

**b Certifiers assessing HCVF**

The defined national HCVs, together with their management guidelines, become an integrand part of the National Forest Management Certification Standards.

Certifiers may then make use of the defined national set of HCVs when assessing the level of compliance with certification requirements on specific FMUs.

**c Landscape planners to establish priorities of different land-uses**

Based on information that is already available or is being collected, the defined national or local HCVs can be used to draw up landscape-level plans and maps to show actual or potential HCVF. Such maps could then be used to inform and prioritise land-use planning decisions as well as conservation and management planning.

**d Purchasers implementing policies to do with HCVF**

Purchasers implementing HCVF policies may use the already existing landscape-level information about the presence of HCVs, when setting precautionary purchasing policies.

They can also use the nationally defined sets of HCVs to undertake evaluations for the presence of HCVs in specific forest management units.

Note: it is important to understand the fact that HCVF do not represent strictly protected areas, in which harvesting of wood and non-wood products is forbidden, but forest areas that must be managed in such a way as to maintain the identified High Conservation Values. The appropriate management can be proved by the certification of the forest management through a reliable certification system.
2. Defining High Conservation Values

2.1. Introduction

The six types of HCV are defined in the FSC’s Principles and Criteria. The generic definitions have been transformed, through this guide, into definitions that are specific at a national level, providing detailed and relevant information for forest managers or landscape planners to easily apply it.

The guide therefore includes:

- **Introduction** of each HCV. This includes a general discussion, with examples of what is intended to be included (and excluded) within each HCV. It also identifies the elements that a HCV consists of and explains the importance of each element.

- A rationale is given for each element, providing the decisions that have to be taken to define each element at the national or regional level.

- Guidance on how to **define the HCV** for each element. Defining HCVs required two steps. The first is to compile the information necessary to identify important values within the country or region. The second step is to set the threshold levels for each value, above which the value becomes a High Conservation Value.

- Guidance on the **Preliminary and Full Assessment** required for each element, in order to facilitate the HCVF identification process. The preliminary assessment acts as a coarse filter, to rapidly exclude forests that clearly do not contain a particular value and save time and expenses involved in a detailed analysis. This preliminary assessment is clear and simple and does not require the use of complex data or highly technical information, preventing the process from being an unnecessary burden on forest managers.

Where the preliminary assessment indicates that a HCV is potentially present, a forest manager will need to conduct a full assessment, to decide upon the presence or absence of high conservation values. This full assessment process will inevitably imply long-term processes and sometimes needs financial resources for biological surveys or community consultation.

The process of identifying HCV and defining the HCVF always involves consultation with all stakeholders. In some cases the co-operation with experts in different fields - biology, sociology, etc - may also be necessary.

Generally the first steps consist of collecting the specific documentation (laws, legal decisions, forest management plans, specialised studies/surveys, maps, etc.) which represent the base for the selection of the areas to be investigated for the HCV presence. For some HCV categories successive assessments carried out in different times of the year may be required.
2.2. HCV1. Forest areas containing globally, regionally or nationally significant concentration of biodiversity values (e.g. endemic and rare species, endangered species).

2.2.1. Introduction

In HCV1, areas with a high concentration of species, including threatened or endangered species, endemics, unusual assemblages of ecological or taxonomic groups and extraordinary seasonal concentrations of species are included.

Any forest that contains the species identified as HCVs or habitats that are critical to the future survival of these species, is a HCVF. This will include forests with large numbers of threatened or endangered species or numerous endemic species (e.g. “Biodiversity hot spots”). Exceptionally, it may even happen that one single species is considered important enough to require that the forest should be included in the category of HCVF.

However, there are many forests that contain rare or endemic species yet they are not HCVFs because they do not show a globally, regionally or nationally significant concentration of biodiversity. Even though such forests are not HCVFs they should be properly managed.

Populations can be considered as relevant from several points of view:

- protection (conservation)
- endemic for Romania.
- scientific (phylogenetical) significance
- restrained distribution (as habitat)
- indicators (key species), useful in monitoring and defining the ecosystem status
- species that are very important for the existence of the ecosystem

Since there is a large range of ways in which biodiversity values can be identified, this value has been sub-divided into four elements:

- **HCV1.1 Protected areas:** Protected areas perform many functions, including the conservation of the biodiversity. Protected area networks are a cornerstone of the biodiversity conservation policies and their importance is recognised in the Convention on Biological Diversity (CBD). Many protected areas are vital for the conservation of the regional and global biodiversity values.

- **HCV1.2 Threatened and endangered species:** One of the most important aspects of the biodiversity value is the presence of threatened or endangered species. Forests that contain populations of threatened or endangered species are definitely more important for maintaining biodiversity values than those that do not, simply because these species are more vulnerable to habitat loss, hunting, disease etc.

- **HCV1.3 Endemic species:** Endemic species are the ones that are confined to a particular geographic area. When this area is rather small, the species has a particular importance for the conservation process, because a restricted range increases its vulnerability.

- **HCV1.4 Critical seasonal use:** Many species use a variety of habitats at different times or at different stages in their life history. These may be geographically distinct or may be different ecosystems or habitats within the same region. The use of the habitat may be seasonal or the habitat may only be used in extreme years, when, nevertheless, it becomes critical to the survival of the population. This component includes forests that are significant to the maintenance of important concentrations of species that make only occasional use of the
In the following sections, each of these four components is largely considered, and guidance is provided on how to:

- accurately identify the existing values in a national or regional context;
- define the threshold above which a value becomes a High Conservation Value;
- undertake a preliminary assessment for a particular forest;
- undertake a full assessment for a particular forest.

It is to be noted that the lists of species in the appendices, the defined thresholds as well as criteria will periodically be revised and modified, as new data or new laws are issued at national or international level.

For HCV1 and HCV3, particularly, preliminary studies on biodiversity assessment, involving specialised staff, are recommended.

### 2.2.2. HCV1.1 Protected Areas

#### 2.2.2.1. Rationale

Protected Areas are a vital component of the biodiversity conservation. According to Law 462/2001 on protected natural areas, conservation of natural habitats and of wild flora and fauna, a protected area is "that terrestrial, aquatic and/or underground area within a legally delineated territory, which has a particular protection and conservation regime, and contains species of flora and fauna, elements and structures of bio-geographical, landscape, geological, palaeontological, speleological nature or of any other type having a particular ecological, scientific or cultural value".

#### 2.2.2.2. Definition of HCV1.1

**Table 1.1 Protected areas**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations on identification, designation and management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest areas included in:</td>
<td>No thresholds are set for this category; the area of the HCVF equals the protected area identified as HCV and located within the management unit.</td>
<td><strong>IDENTIFICATION:</strong> • Law 462/2001, concerning the Regime of the Protected Natural Areas, Conservation of Natural Habitats and of Wild Flora and Fauna; • Government Decision 230/2003, on the delineation of national and nature parks and biosphere reserves; •</td>
</tr>
<tr>
<td>- Scientific reserves;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Nature reserves;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Nature monuments, if forests</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- Special conservation areas included in Protected Areas as defined by Order 552/2003 of MAPAM
- Areas of Special Conservation Interest (ASCIs)
- Special Protection Areas (SPA)
- Wetlands of International importance
- Natura 2000 sites
- World Natural Heritage Sites

Law no. 5/2000 - Law of regional planning
Order of MAPAM 552/2003
Order of MAPAM 850/2003
proposals for designation of reserves from local and county level (County Councils, IPM - Inspectorates of Environment Protection)

**RECOMMENDATIONS FOR MANAGEMENT:**

No human interference is accepted in scientific reserves;

For the remaining area, according to the specificity of the protected area, treatments of TI, TII, T III type are recommended, depending on the category of the protected area and on the management objectives.

The managers should develop and implement a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

Column 1 in Table 1.2 defines all categories of protected areas that constitute HCV 1.1. All other types should be included within different HCV categories.

The protected areas under temporary protection, if they meet the conditions to be included in the categories listed in column 1 of table 1.1 will be submitted to full assessment.

For the identification of the HCVs defined in column 1 of the table, only protected areas legally designated at the time of assessment are taken into consideration.

### 2.2.2.3. Preliminary and Full Assessment

**Preliminary assessment**

Preliminary assessment implies identification of all areas within an existent or proposed protected area, based on the provisions of the legal documents and documentation listed in Table HCV 1.1 column 3.

Maps of the protected areas shall be considered, to check if the forest management unit contains
any such areas. The environmental protection agencies can provide information about protected areas within the area they cover (county level).

For those sites proposed to be designated as protected areas, the reasons for protection should be carefully checked to decide if the proposed areas present those attributes that may be considered HCVs.

The forest manager should include in the assessment any protected area within his forest unit but also any other protected areas that are likely to be affected by the management activities developed within his forest (e.g. tree harvesting within the unit may have a negative impact on wetland - watercourse, lake etc - located downstream, which is not actually within the limits of the forest management unit).

Table 1.1 shows the protected area categories in our country that have to be defined as HCV 1.1. Whenever sites designated as protected areas (according to the specified categories in the table) are found within a management unit, such forests shall be designated as HCVFs.

For those categories of protected areas that are not shown in table 1.1 full assessment shall be conducted.

**Full assessment**

The preliminary assessment should contain details of all protected areas that are HCVFs. Full assessment is required for the temporarily protected areas.

Full assessment shall also be conducted in the case of the protected areas or areas within the national or nature parks that are not listed in column 1 of table 1.1.

The full assessment requires professional help from biologists.

### 2.2.3. HCV1.2: Threatened and endangered species

#### 2.2.3.1. Rationale

Forests that contain concentrations of threatened or endangered species are definitely more important for maintaining biodiversity values because these species are more vulnerable to habitat loss, hunting, disease etc. FSC Criterion 6.2 deals with rare, threatened or endangered species, and attempts to identify those forests that contain outstanding concentrations of rare and near threatened species.

It is important to know that some of these species may have critical significance from the following points of view:

- protection (conservation)
- scientific (phylogenetical) significance
- restrained habitat (restrained distribution)
- act as indicators (key species), species useful in monitoring and defining the ecosystem condition
- species that are very important for the existence of the ecosystem
### 2.2.3.2. Definition of HCV1.2

**Table 1.2** *Species critically endangered, endangered and near threatened*

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations for identification, designation and management</th>
</tr>
</thead>
</table>
| **HCVF 1.2** – forests which are habitats for the species listed in Appendices 1 A, B and C | For the **critically endangered** species listed in Appendix I, in accordance with their regime in **Romania**, the **simple presence of the species** represents the threshold. For species included in Appendices 1A, 1B and 1C, the presence of at least three of the species in the table represents the threshold. In such cases HCVF is designated at the management unit level. | **IDENTIFICATION:**  
National Red List (based on IUCN criteria): 216 vertebrates, 55 invertebrates  
Red Lists for Plants (Dihoru et. al, Oltean et. al, Boșcaiu et. al)  
Law no.13/1993 – Habitat Directive, Bern 1979  
Law no.462/2001 (including – Habitat Directive and Birds Directive)  
Law no.103/1996, concerning the game fund and the protection of game, republished 2002  
Law no.58/1994 Rio Convention  
Law no.187/1990 Paris Convention  
Law no. 5/1991 RAMSAR Convention  
Law no.13/1998 Bonn Convention  
Law no. 451/2002 Landscape European Convention  
Law no. 89/2000  
Law no. 90/2000 concerning Bat Conservation  
Natura 2000  
Emerald List - species significant at European level – not ratified  
Law no. 69/1994 CITES  
SPEC Classification  
**MANAGEMENT:**  
For species dependant on aquatic or swamp ecosystems it is recommended that silvicultural treatments and forestry operations should avoid soil erosion and watercourse pollution (soil, waste, timber waste, etc.). For some of the mammals (bats), hollow trees should be maintained within the stand. In forests that represent a High Conservation Value for bird species critically endangered, endangered or near threatened the habitat condition should be maintained through preservation of the undergrowth. |
The managers should develop and implement a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

2.2.3.3. Preliminary and Full Assessment

**Preliminary assessment**

Laws and documents that provide the necessary information for preliminary assessment are listed in column 3 of the table HCV 1.2.

Data provided by literature, former assessments of biodiversity in the area, information available at research institutes, universities, schools and NGOs that confirm / deny the occurrence of the species should be checked as well.

The presence of the species requires designation of HCV 1.2 only if the species concentration is large enough to justify specific management measures.

Preliminary assessment begins with checking the Appendices 1A, 1B, 1 C the columns that show the species considered as significant for HCV 1.2 and the "Biotope" column, showing where the species occurs. If the forests within the management unit include the biotopes/ the specified forest types, they are considered potential HCVF 1 and a full assessment will be carried out.

To make the identification easier, in some cases geographical location is also provided.

**Full assessment**

If a forest is a potential HCVF 1.2, a full assessment is required to find out whether the HCV 1.2 species actually occur. This may be done through biological surveys to determine the presence and the concentration of the species. Such biological study usually requires specialist support, that can be obtained from the institutions listed in Appendix 5. When species are easy to identify, specialists can provide help with setting up the field methods and with staff training. Next step is the identification followed by mapping of areas where the HCV 1.2 species occur. The monitoring program should be designed at the same time with the preparations for the field work.

An important aspect is the concentration of the species. There are situations as in the case of very rare species when the simple presence of the species is sufficient for designating a HCVF.

For other species, specialist help is needed to determine whether their concentrations justify the designation of a forest as HCVF or not.
2.2.4. HCV1.3: Endemic species

2.2.4.1. Rationale

Endemic species are those species confined to a particular geographic area. When this area is restricted, the species has a particular importance for conservation. For the identification of HCVF only those endemic species that occur exclusively in our country, on restricted areas, have been considered as significant.

Because it rarely happens that biological boundaries reflect political boundaries, sometimes we can include species with a natural range extending outside of the area subject to the standard. For example *Peucedanum rochelianum* (Heuff.) is an endemic species, but occurring on both banks of the Danube, not only in Romania. However its range is extremely limited, therefore it is important to have it protected.

Regarding the fauna, the toolkit includes animal species that are endemic for Romania, but not those that are regional endemics (e.g. *Zingel streber* occurs within the watershed of Danube and in the Nistru, while *Romanchthys valsanicola* only occurs in Valsan, a tributary of Arges stream). The species designated as significant from the point of view of the HCV concept in Romania have a particular value from both science and conservation points of view. These species:

- are described only in Romanian fauna, or
- have phylogenetic significance, or
- are relicts, or
- have a very limited distribution range.

The other endemic species, (not included in Appendix 1) identified in Romania are included in the existent protected areas included within the HCV1.1 category.

2.2.4.2. Defining the HCV 1.3

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendation for the identification, designation and management</th>
</tr>
</thead>
</table>
2.2.4.3. Preliminary and Full Assessment

Preliminary assessment

The recommendations in Table HCV 1.3, column 3 shall be considered for the preliminary assessment to identify HCV 1.3.

Appendices 2A and 2B contain lists with endemic species for Romania and give information on the habitats these species prefer.

Further sources of information:

• Maps showing the range of those species and species groups designated as HCV;
• Lists with the areas and habitats where the species are likely to occur;
• Literature, former assessments of the biodiversity in the area, information provided by NGOs and landowners confirming / denying the presence of the designated species.

Appendices 2A and 2B give information on the situations when a forest is likely to contain HCV 1.3. In this respect, the appendix columns showing species which could be considered as HCV 1.3 and their location (biotope or forest type) should be studied. If the forests within the management unit include the designated biotopes/forest types, they are potential HCVFs.

Full assessment
When habitats that are likely to contain HCV 1.3 species have been identified, the forest manager must perform a biological survey with the help of specialists. Since the designation of the endemics requires scientific knowledge, contact with the institutions listed in Appendix 5 is recommended.

### 2.2.5. HCV 1.4: Critical temporal concentrations

#### 2.2.5.1. Rationale

This element is designed to ensure the maintenance of important concentrations of species that use the forest only at certain times or at certain phases of their life cycle. It includes critical breeding sites, wintering sites, migration sites, migration routes or corridors. For instance resting sites during migration of large birds of prey (the Imperial eagle, *Aquila heliaca*, the lesser spotted eagle *Aquila pomarina*, the honey buzzard *Pernis apivorus*), forests located close by hills without forest vegetation within the main migration corridors. Forests on hills containing big old trees used by black stork, eagles or honey buzzards.

All species mentioned in the national and international legislation ratified in Romania which, at different stages of their development cycle, depend on the complex forest ecosystem (woodland including open canopy forest, openings, rocks, peatland, water streams or accumulations) were considered in this case.

#### 2.2.5.2. Defining the HCV 1.4

**Table 1.4 Temporary critical concentrations**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations concerning the identification, designation and management</th>
</tr>
</thead>
</table>
2.2.5.3. Preliminary and Full Assessment

Preliminary assessment

The preliminary assessment includes map surveys or other information that helps delineate areas within the country that are or potentially contain critical breeding sites, migration sites, migration routes or corridors (latitudinal as well as altitudinal) or that contain important seasonal concentrations of species.

Significant information can also be provided by:

Publications of SOR (Romanian Ornithological Society) -(e.g. magazine ALCEDO of SOR)

Bird Life publications
Observations made by the managers of hunting areas

Any former biodiversity assessments must be considered during the preliminary assessment as well.

Appendices 3.1 and 3.2 include the lists of species relevant for Romania, whose occurrence may indicate a potential HCVF 1.4

**Full assessment**

The full assessment will be performed if, following the preliminary assessment, forest areas have been identified as potential migration corridors or critical concentration/breeding sites of the species mentioned in appendices 3.1 and 3.2. For this step specialists' assistance is needed (Appendix 5 lists the institutions that can be contacted).

### 2.3. HCV2 Globally, regionally or nationally significant large landscape level forests where populations of naturally occurring species exist in natural patterns of distribution and abundance.

#### 2.3.1. Introduction

This part of the HCVF definition aims to identify those forests that contain viable populations of most if not all naturally occurring species. It often also includes forests that contain important sub-populations of very wide-ranging species. It includes forests where ecological processes (e.g. natural disturbance regimes, forest succession, species distributions and abundance) are completely or relatively unaffected by recent anthropogenic activities. Such forests should cover large areas and should be less affected by recent human activities than other forests within the region. Such forests are increasingly rare and continue to be threatened throughout the world, due to processes such as deforestation, forest fragmentation and degradation.

It is also worth emphasising that the forest considered under HCV2 is not necessarily confined to a particular administrative unit (e.g. forest production unit?? management unit or forest district). This is because several contiguous administrative units of forestland may together form a significant large landscape level forest. An individual forest management unit can be a HCVF under HCV2 if it represents a part of or an entire large landscape level forest.

#### 2.3.2. Rationale

As discussed above, forests that cover large areas, contain viable populations of most or all native species, and are relatively unaffected by recent human disturbance and fragmentation may be defined as HCV2.

HCV2 refers to compact forested areas that mainly include natural forests with a high biodiversity potential. The term "natural forests" according to the definition in the "Terminology" table, at page 5, means: "forests over 120 years old, with crown cover higher or equal to 0.7, having a natural composition and a diversified structure (with age variation of over 30 years and/or dimension
variation, even if altered through management).

HCV 2 may cover forests not included in protected areas, therefore having no protection regime, as well as forests within national and nature parks that meet the criteria defined in this chapter and are not included in any other HCV categories.

2.3.3. Defining the HCV 2

HCV Globally, regionally or nationally significant large landscape level forests where populations of naturally occurring species exist in natural patterns of distribution and abundance.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations for identification, designation and management</th>
</tr>
</thead>
</table>
| Compact forest areas that maintain the features of the natural forest ecosystems. | Landscapes larger than 10,000 ha out of which at least 7,000 ha are covered by forests and artificial forests cover less than 20% of the total area | IDENTIFICATION:  
- Law no. 5/2000, Section 3 - Protected Areas  
- Government Decision no. 230/2003  
- MAPAM Order 552/2003  
- Law no. 462/2001  
- Forest Management Plans  
- Legal documents for designation of the nature reserves and nature monuments  
- Results of scientific surveys  
MANAGEMENT:  
Appropriate operations and technologies are recommended to preserve the forest features (TII, TIII and TIV, according to Technical Regulations, 1986) and to accomplish the following tasks:  
- preservation of the forest integrity;  
- promotion of natural forest types;  
- maintain the integrity of species populations that are important for the preservation of the ecosystems naturalness;  
Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the |
2.3.4. Preliminary and Full Assessment

Preliminary assessment

The preliminary assessment is based on the study of the legislation and documentation listed in the Table HCV 2, column 3. Maps of the legally designated protected areas shall be consulted as well.

The preliminary assessment will also consider the area size threshold, which automatically excludes from this category the forests that are not compact and those with areas smaller than 7000 hectares.

Full assessment

Typically, if the primary assessment shows that the management units cover the areas mentioned in table 2 there is no need for full assessment, as these forests are considered HCVF.

2.4. HCV3. Forest areas that are in or contain rare, threatened or endangered ecosystems

2.4.1. Introduction

Some ecosystems are rare due to the limitations imposed by the climatic or geological conditions necessary for their development.

Other ecosystems have become rare due to human activities such as the conversion of natural ecosystems for agriculture or other land uses. Often these ecosystems are the most threatened by continuous human activity.

This value is designed to ensure that threatened or endangered forest ecosystems are preserved on long term. Such ecosystems include forest types that were previously widespread or some rare associations of species even when the constituent species may be widespread and not threatened or endangered. They include:

- Associations (intact or not) that have always been rare
- Intact ecosystems that are now rare or occupy very small areas even if previously were widespread or typical for the region.
- Forests ecosystems, even if heavily disturbed or degraded, which are now rare or occupy very small areas.
In these cases, the HCV is the rare ecosystem itself, which may be an entire or part of a particular forest. Native forest ecosystems or species assemblages that are characteristic for a region but are not rare or endangered should not be considered HCVFs under this category.

For the designation of this HCV category, all species dependent on complex forest ecosystems (woodland that includes open forest, rocky areas, peatland and accumulations of water), and mentioned in the national and international legislation ratified in Romania were considered.

If species of such categories occur at several locations, a forest will be considered HCV3 only if several such elements occur within that particular forest. (See HCV 3 table).

### 2.4.2. Defining the HCV 3

HCV 3 - Forest areas within or containing rare, threatened or endangered ecosystems

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations for identification, designation and management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. ASSEMBLAGES OF FOREST ECOSYSTEMS AND OTHER ECOSYSTEMS INCLUDED IN THE FOREST ENVIRONMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A1</strong> Forest and shrub ecosystems specific at regional level</td>
<td>Compartments and groups of compartments</td>
<td></td>
</tr>
<tr>
<td><strong>A2</strong> Assemblages of forest ecosystems, low-density forests and peatland,</td>
<td></td>
<td><strong>IDENTIFICATION</strong></td>
</tr>
<tr>
<td><strong>A3</strong> Assemblages of forest ecosystems and low-density forests</td>
<td>Compartments</td>
<td><strong>MANAGEMENT:</strong></td>
</tr>
</tbody>
</table>

- conservation operations in order to preserve the designated complexes
- restrict all harvest operations that might have a negative impact upon the swamps, rocks, steppe pockets

Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.
D.1 forest ecosystems of low-density forests and bushes with primary and secondary character as defined in the PINMATRA project. All low-density forests and bushes ecosystem types included in the polygons set by the PINMATRA project. Designation as protected area. Any human activities (including human and cattle access) are prohibited.

Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

### 2.4.3. Preliminary and Full Assessment

#### Preliminary assessment

For the preliminary assessment it might be necessary to study:

“Tipuri de ecosisteme forestiere din Romania (1990, MAPM, ICAS)” (Types of Forest Ecosystems in Romania).

Law 462/2001

Habitat Directive

Other lists and descriptions of the rare natural ecosystems

In Table 3 and Appendix 4, check the columns that indicate the ecosystem types and specified thresholds (Columns 1 and 2). In case the management unit contains such ecosystems, it is likely to be a potential HCVF 3.

#### Full assessment

When ecosystems types specified in Table 3 are identified in other areas than those mentioned in the "location" column of Appendix 4, participation of scientists is recommended. For clarification, thresholds defined in the table and Appendix 4 will be used (all forest habitats containing old trees with a diameter larger than 80 cm, regardless their health condition, may be considered as HCVF. A forest area of minimum 1 hectare size shall be designated HCVF if it contains at least one tree of more that 80-cm diameter; for two or more such trees, areas of minimum 5 hectares are to be designated as HCVFs.

### 2.5. HCV4. Forest areas that provide basic services in critical
situations (e.g. watershed protection, erosion control).

2.5.1. Introduction

All forests provide some services, (eg. watershed protection, runoff and erosion control etc.) that should be maintained through appropriate management. In some cases the lack of these services can have a serious catastrophic or cumulative impact. For example, a forest located in a watershed of a river that has a high risk for erosion and flooding may be critical in preventing such damages and would be considered a HCV. These types of situations are sought to be included in HCV4.

Since there is a range of distinct ecosystem services, HCV4 has been sub-divided into three elements, as follows:

2.5.2. HCV4.1 Unique sources of drinking water and forests of critical significance for watersheds and water catchments

2.5.2.1. Rationale

Forests play an important role in preventing flooding, controlling stream flow regulation, protecting water quality and water supplies for communities with no other alternative sources of drinking water. Where a forest area covers a large proportion of an important watershed, its role in maintaining water quality and quantity and in providing the other services described above is critical and it may be seen as a HCVF.

2.5.2.2. Defining the HCV 4.1

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations concerning identification, designation and management</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCV 4.1 Forests that ensure the protection of the unique sources of drinking water and forests of critical significance for watersheds and water catching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The following areas and forests of the national forestland are designated as HCV 4.1:</td>
<td>a) They represent unique sources of drinking water for the communities in the area</td>
<td>IDENTIFICATION:</td>
</tr>
<tr>
<td>a) forests within the</td>
<td>b) The main destination of the</td>
<td>- forest management plans and maps;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- data in SGA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MANAGEMENT:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Management plans should take into consideration the connectivity of these forests with the surrounding landscape.</td>
</tr>
</tbody>
</table>
protection area of water sources, ore and mineral drinking water sources, which represent the unique sources of drinking water for the local communities.

b) forests on the slopes of natural and artificial lakes

c) forests within watersheds with excessive alluvial transport

d) Forests protecting water catchments and irrigation systems in the steppe and wood-steppe areas, forests in the inland floodplains along the streams that cross the southern part of the country where desertification processes have begun and in the Danube floodplain.

natural or storage lakes is to provide drinking water for the communities in the area (villages, towns)

c) the distance to the human settlements or tourist resorts is less than 5 km (are located in the close vicinity of such settlements).

For all forests designated as HCV 4.1 a), conservation operations (TII) are recommended.

For category HCV 4.1 b), c), silvicultural treatments with long regeneration period are recommended (TIII). Forests that are not under the above mentioned function types and which, according to the definition, are designated as HCV 4.1 d) shall be managed according to TIII and TIV regeneration methods.

Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

<table>
<thead>
<tr>
<th>Protection Area of Water Sources, Ore and Mineral Drinking Water Sources, Which Represent the Unique Sources of Drinking Water for the Local Communities.</th>
<th>Natural or Storage Lakes Is to Provide Drinking Water for the Communities in the Area (Villages, Towns)</th>
<th>For All Forests Designated as HCV 4.1 A), Conservation Operations (TII) Are Recommended.</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Forests on the Slopes of Natural and Artificial Lakes</td>
<td>c) the Distance to the Human Settlements or Tourist Resorts Is Less Than 5 Km (Are Located in the Close Vicinity of Such Settlements).</td>
<td>For Category HCV 4.1 B), C), Silvicultural Treatments With Long Regeneration Period Are Recommended (TIII). Forests That Are Not Under the Above Mentioned Function Types and Which, According to the Definition, Are Designated as HCV 4.1 D) Shall Be Managed According to TIII and TIV Regeneration Methods.</td>
</tr>
</tbody>
</table>

### 2.5.2.3. Preliminary and Full Assessment

**Preliminary assessment**

Requires the study of:

- recommendations from the forest management plans;
- maps of the forest management plans;
- other plans and documentation (SGA, RENEL) if necessary.

Public consultations with the local communities are also important.

If forests within the forest management unit are within the function categories in the second column of Table 4.1, they are designated as HCVF.

**Full assessment**
Those forests identified as HCVF after the primary assessment do not require a full assessment.

2.5.3. HCV4.2 Forests critical to erosion control

2.5.3.1. Rationale

Forests are often important in maintaining land stability, including control of erosion, landslides and avalanches. When the forest is critical to erosion control, it should be designated HCVF in relation to some factors as slope, soil type etc.

2.5.3.2. Defining the HCV 4.2

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations on identification, constitution and management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HCV 4.2. Forests critical to erosion control</strong></td>
<td>a) threshold is set if the following conditions are met: the slope is ≥40º on any lithological bedrock, ≥35 º on flysch bedrock and ≥30 º on sand and gravel bedrock</td>
<td><strong>MANAGEMENT:</strong></td>
</tr>
<tr>
<td></td>
<td>b) forests within minimum 100 m around them</td>
<td>Forests defined as HCV 4.2 a), b), d) – specific conservation operations (T II)</td>
</tr>
<tr>
<td></td>
<td>c) d) the entire area of such forests</td>
<td>Forests defined as HCV 4.2 c) – long-term regeneration treatments (T III)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.</td>
</tr>
<tr>
<td>a) forests on rocky land, scree, terrain with depth erosion and active landslides, steep slopes, or around hydro-technical constructions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) forest vegetation nearby avalanche corridors as well as <em>Pinus mugo</em> covered areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) Forests on consolidated sands therefore under 1.2g function category according with Romanian technical norms nr.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d) Forest plantations in degraded soil, therefore under 1.2e function category according with</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.5.3.3. Preliminary and Full Assessment

Preliminary assessment

Requires the study of:

• recommendations from the forest management plans;
• maps of the forest management plans;

Public consultations with the local communities are also important.

If the forests within the forest management unit meet the criteria for the function categories in column 2 of Table 4.2, they can be designated as HCVF.

Full assessment

No full assessment is necessary for forests identified through the preliminary assessment as HCVF.

2.5.4. HCV4.3 Forest areas with critical impact on agriculture or fisheries

2.5.4.1. Rationale

The importance of forests in maintaining the microclimate is already well known. Where forest areas are located nearby agricultural land, their effects can sometimes be critical to crop production. Such effects will vary according to climate and topography, spatial configuration of agricultural land and forest as well as crop types. In addition to maintaining the microclimate, some forests are critical to maintaining the quality of water, as already mentioned with HCV 4.1.

2.5.4.2. Defining the HCV 4.3

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations on identification, designation and management</th>
</tr>
</thead>
</table>
### HCV 4.3 Forest areas with critical effect upon agriculture and fisheries

Terrain or forest areas within national forestland in the following function categories are designated as HCV 4.3:

- a) forest belts consisting in a row of compartments around retention basins of ponds, therefore under the function category 1.3d
- b) forest shelter belts for protection of agricultural land under the function category 1.3e
- c) forests protecting water sources providing water for trout hatchery and the forests on the slopes surrounding trout farms, under function category 1.1h

### MANAGEMENT:

For forests defined as HCV 4.3 a), b) conservation operations are recommended (T II)

For forest shelter belts: TII

Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

### 2.5.4.3. Preliminary and Full Assessment

**Preliminary assessment**

Information related to the identification of the forests having critical effect on the agricultural land or fisheries is obtained through the study of the forest management plan and maps. Public consultation of local communities and agronomy specialists in the area could also play an important role.

If the forests within the management unit are within the function categories in column 2 of Table 4.3, they can be designated as HCVF.
Full assessment

If forests identified by the preliminary assessment meet the criteria in Table 4.3, they are designated as HCVF and a full assessment is not necessary.

2.6. HCV5. Forest areas fundamental to meeting the basic needs of local communities (e.g. subsistence, health).

2.6.1. Introduction

The definition of the HCVFs underlines that some forests are essential to human well-being, not only for forest-dependent communities, but also for any communities that get substantial and irreplaceable amounts of income, food or other benefits from the forest. However, HCVs do not relate to excessive extraction, even when communities are currently economically dependent on it. Nor do they include the excessive application of traditional practices, when such practices are degrading or destroying the forests and the other values present in the forest.

A forest may have HCV status if local communities obtain essential fuel, food, fodder, medicines, or building materials from the forest, without any readily available alternatives. In such cases, the High Conservation Value is specifically identified as one or more of these basic needs.

The following will not be considered as HCVs:

- Forests providing resources that are useful but not critical to local communities (e.g. a forest where people go for recreational hunting will not be designated as HCVF);
- Forests that provide resources that could readily be obtained elsewhere or could be replaced by substitutes.

2.6.2. Rationale

This HCV is different from the biological and environmental HCVs because its identification requires consultation at local community level.

Forests can supply a large range of basic needs that can not be strictly prioritised according to their significance. Consequently the various elements of this HCV are treated together, since the fundamental aspects are the same, whether the value in question is food, fuel, construction materials, medicine etc.

2.6.3. Defining the HCV5

**HCV 5. Forest areas critical for the basic needs of local communities (e.g. subsistence, health)**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
<th>Recommendations on identification, designation and management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forests containing</td>
<td>The threshold is set if</td>
<td>IDENTIFICATION: Based on the</td>
</tr>
<tr>
<td><strong>HCV5</strong> are forests that meet the basic needs of rural communities for which no alternative is available, such as:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- house heating energy;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- wood or other forest products needed for traditional activities and crafts.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

the following conditions are met:

| - More than 50% of the population’s income comes from wood and/or other forest products |
| - the public roads are not accessible all year round (Isolation of the community at some times of the year) |
| - the forest area is less than 500 ha and represents the only forested area within 20 km around the community (village, town) |

following documents

- forest management maps (point 1);
- forest management plans (point 2);
- records of local authorities (pct. 4);
- consultation of local communities (including structured surveys)
- consultation of NGOs (ex. FRDS)

**DESIGNATION:**

If no alternatives for resources are available or the alternatives are economically not feasible the high conservation value 5 is confirmed. If alternatives exist or the basic needs met through the forest resources are seasonal or complementary, the high conservation value 5 is not confirmed.

**MANAGEMENT:**

1. Economic Tools

a. allocation of a percentage of the wood allowable cut (set through the management plan) for the local community

b. encouraging the small forest owners to associate for better forest management (on larger areas)

c. adjusting the canton surface to the economic pressure over the forest (canton=area of forestland attributed to a forest ranger for protection and management)

d. agro-forestry on the private land fund (forest shelter belts)

2. Forest Management Solutions

a. production sub-units with short rotations to fulfill the local community needs (eg. wood for rural building)

b. coppice with reserves

Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.
2.6.4. Preliminary and Full Assessment

Preliminary assessment

For preliminary assessment, recommendations from HCV 5 Table (column 3) should be used.

Full assessment

The full assessment of this HCV will always require the consultation of the local community. When the communities that use the forest resources have been identified, the full assessment will decide whether the forest is critical for meeting any of the community basic needs or not.

The required steps of the full assessment are:

a) Consultation guide
b) Analysis of the consultation output

a) Consultation guide

1. Where do you acquire the firewood from?
   - from the forests in the vicinity of the community (name of the forest under assessment)…….. (%) 
   - from other forests …………. (%) 
2. Where do you acquire the wood (constructions or any other purposes than heating) from?
   - from the forests in the vicinity of the community (name of the forest under assessment)…….. (%) 
   - from other forests …………. (%) 
3. What amount of wood do you use annually?
   - Firewood…… cubic metres 
   - Other types of wood …. Cubic metres 
4. Do you process and sell wood products for your income every year?
   - Yes / No 
5. Is this your main source of income?
   - Yes / No 
6. Do you collect and sell non-timber forest products for your income every year?
   - Yes / No 
7. Is this your main source of income?
8. Do you think you may use alternative sources such as sawdust, methane gas, etc in the future?
- Yes / No

9. What other sources of income could you find?

b) Analysis of the consultation results

In case there are no alternatives available, or the available alternatives are economically inaccessible, the high conservation value 5 is confirmed.

When alternatives exist or the basic needs covered by the forest resources are seasonal or complementary, the high conservation value 5 is not confirmed.

Obviously, if the forest is very small then it will not be appropriate to undertake a major consultation process. Attempts will be made to demonstrate at which extent that specific forest is critical for meeting the basic needs of that community.

Recommendations for management are shown in Table 5. Next, we present some other measures addressed not only to those directly involved in the forest management but also to other factors involved - local authorities, ITRSC, Environment Guard, etc.

- Promoting of economic, forest and ecological education
- Encouraging the efficient use of forest waste and sawdust (e.g. briquetting)
- Encouraging the traditional trade between communities for a sustainable use of resources (e.g. exchange agricultural products for wood)
- Promoting the association of local communities to avoid the need for intermediary dealers in selling the local forest products.

Example: there are cases when private owners want to use very valuable construction wood as firewood or they do not take into account the negative effects of grazing inside the forest or the negative effect of excessive collection of non-timber forest products. Such cases should be addressed through economical, forest and ecological education among other measures.

2.7. HCV6. Forest areas critical to local communities’ traditional cultural identity (areas of cultural, ecological, economic or religious significance related to such local communities).

2.7.1. Introduction

Besides essential needs for subsistence and survival, forests can be critical to the society and local communities for their cultural identity. This value is designated to protect the traditional culture of local communities when the forest is critical to their cultural identity. Managing such forest in a proper manner will help maintain the cultural integrity of the community.
A forest may be designated a HCVF if it contains or provides values in the absence of which a local community would suffer a drastic cultural change and for which the community has no alternative.

### 2.7.2. Rationale

The various components of this HCV will be considered together, as the basic issues, which include defining what constitutes "critical", will be the same regardless of the value in question (cultural, religious etc.).

As with the HCV5, identifying HCV6 will require a consultation process. This means that a preliminary assessment can be used to identify where the value is likely to occur, but a full assessment to determine whether it is actually present will always require consultation with the local communities.

### 2.7.3. Defining the HCV 6

**HCV 6 Forest areas critical to local communities’ traditional cultural identity (areas of cultural, ecological, economic or religious significance in co-operation with such local communities)**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forests containing HCV 6 are the forests with significant value in maintaining the cultural identity of a community or area:</td>
<td>1. Forest belts consisting of entire compartments of at least 50-m width, surrounding the site where customs and ritual celebrations are performed.</td>
</tr>
<tr>
<td>1. Forests related to local customs and ritual celebrations traditionally performed within the forest area;</td>
<td>2. Forest belts consisting of entire sub-compartments of 100 m width, surrounding the cult sites and historical monuments</td>
</tr>
<tr>
<td>2. (Semi) natural forests in the vicinity of historical monuments or religious communities (monasteries) which are declared historical and/or cultural monuments or close to pilgrimage sites.</td>
<td>3. Compact forestlands of definite cultural value for the local community. Their</td>
</tr>
</tbody>
</table>

| Recommendations on identification, designation and management | **IDENTIFICATION:** |
| --- | The following documents and procedures should be used: |
| - Ethnographic monographs (point 1) | - Ethnographic monographs (point 1) |
| - Database of the Ministry of Culture and Cults (point 2) | - Database of the Ministry of Culture and Cults (point 2) |
| - List of Protected Areas in Law no. 5/2000 (Appendix 5). | - List of Protected Areas in Law no. 5/2000 (Appendix 5). |
| - ITRSC (Regional Forest and Game Resources Inspectorate) list of owners of private or community forests | - ITRSC (Regional Forest and Game Resources Inspectorate) list of owners of private or community forests |
| - Forest management plans | - Forest management plans |
| - Consultation with local communities | - Consultation with local communities |
value has been transmitted through legends and literary or art works that are now part of the national culture heritage identified as such through legal documents.

**DESIGNATION:**
Consultation of data sources.
Search the databases (the list of private or community forest owners of ITRSC and list of cult sites and historical monuments) for keyword: "locality name"
Actual delineation in the field.

**MANAGEMENT:**
Maintenance of the forest through conservation operations and treatments promoting natural regeneration.
Development and implementation of a monitoring plan for the evolution of the HCV within the HCVF. The plan should include an analysis of the monitoring results to help managers choose the appropriate management measures.

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**2.7.4. Preliminary and Full Assessment**

**Preliminary assessment**
For the identification of HCV 6 the data sources shown in the 3rd column of the Table HCV 6 shall be used.

Required steps:
• study of data sources and consultation with community members;
• Search for "locality name" keyword in the two databases: the list of private or community forest owners of ITRSC and list of cult sites and historical monuments.
• Actual delineation in the field.

Full assessment

Forests identified as HCV 6 in the preliminary assessment do not need a full assessment; in this situation the preliminary assessment clearly decides whether the forests are HCVF or not.

3. Management and monitoring of the High Conservation Values Forests

The identification of High Conservation Values is a significant process for all end users. However, forest managers are those who need to focus on the management aspects, to make sure that all identified values within the forests are being maintained or improved. These processes also need to be integrated in a monitoring programme to observe the development in time of the forest condition and check if the values are adequately managed.

It is therefore necessary that the management plan includes appropriate specific measures, adequately implemented, and easily accessible to all stakeholders.

At this stage the key idea is that the maintenance or enhancement of each specific HCV that has been identified should represent a clear and demonstrable aim of the forest management. For some of the values, the entire management unit (forested area?) will be designated. For some others, parts of the management unit will be delineated and their size and location will vary according to the specific conservation requirements.

Examples:

1. If the management unit contains an endangered ecosystem defined as high conservation value, such ecosystem is usually confined to a specific geological formation within the unit. In such cases only that part of the management unit containing the defined ecosystem will be designated as high conservation value forest.

2. When the management unit contains endangered mammals, including predators and ungulates defined as high conservation values, these animals are usually spread on the whole area of the unit. In such a case the whole forest management unit will be designated as high conservation value forest.

In all situations, the general applicable aspects of HCV management should:

• Always be based on the precautionary approach when taking decisions, to minimise the risk that any irreversible damage is done to these critical values.

• Always be part of a management process that is adaptive with regard to planning, implementing, monitoring the effects and where necessary re-planning based on analysis of the monitoring results.

Typically, the HCVF management process that any forest manager should go through is:
• **Identify all HCVs** and record this in the management planning documents, map (if possible) or delineate their location and extent on existing maps.

• Gather all relevant, available **baseline information** for each identified HCV, including:
  - relevant legislative requirements concerning the presence of high conservation values (including both national legislation and international conventions),
  - current status, trends and threats to the high conservation values identified within the management unit;
  - known effects of the current forest management on the HCVs.

• **Detail the management regime** for each HCV. The management regime must have as objective the maintenance or enhancement of the HCV within the defined HCVF area. When one forest includes several HCVs of different categories, the most restrictive management recommendations shall be applied.

• **Integrate** HCVF management process into the broader forest management process.

• **Training** of all operators with regard to the understanding, monitoring and adequate management of HCVFs.

Monitoring HCVs is an essential part of any management process. In the case of high conservation value forests, the main purpose of monitoring is to establish whether or not the identified HCVs within the forest are being maintained or enhanced. Monitoring allows the forest managers to check whether the management is appropriate and, at the same time offers the information needed to adapt the management process in order to obtain the expected results. Only through monitoring any change of HCVs can be detected and its causes properly identified.

The following steps are needed to design a monitoring program:

1. establish the monitoring indicators;
2. develop the monitoring program;
3. analysis of the monitoring results;
4. decide the management measures based on the output of the information analysis;
5. implementation of these management measures.

Examples of monitoring indicators:

• Wildlife populations, such as the number of migratory bird species that use (temporarily) a particular lake each year;

• Social issues, such as the income local people derive from collecting non-timber forest products.

• Water quality, soil erosion, natural forest regeneration etc.

Typically, the indicators should be relevant (giving information on the HCV changes), easily
measurable and should not require large human and material resources. It is also necessary to decide upon how often the indicators should be measured and how the monitoring data are collected, reported and analysed.

A minimal set of general guidance on the management of each HCVF category is provided within each chapter.

When designing the management measures, (i.e. when designing the management plan), it is important to take into account the presence of the HCVF and to make specific recommendations for each particular type, according to the HCV category. In order to make the appropriate recommendations concerning the HCVF management, specific guidelines (e.g. technical regulations in forest management for HCV 1.1, HCV 2, HCV 4), the needs of the species or associations of species (HCV 1.2, HCV 1.3, HCV 3) or the social role of the forest shall be taken into account.