This paper presents the results of a comparative analysis of the structural and vegetation characteristics of "Ravna vala" pristine (virgin) forest and the managed forest of beech and fir (with spruce). Pristine forest "Ravna vala" is located in the central part of Bosnia and Herzegovina, about 20 km southwest of Sarajevo on Bjelašnica Mountain, at an altitude from 1280 to 1450 m. The managed forest of beech and fir with spruce, which was used for comparison, borders "Ravna vala" and has the same habitat conditions: climate, orography and land, and the similar structural characteristics and composition of tree species as the pristine forest.

Beech and fir communities (Abieti-Fagetum illyricum Treg. 1957) dominate but spruce can also be found in the area of research. Noble hardwoods such as sycamore and elm are found both individually or in small groups in depressions in deeper soils. Both the pristine forest and the managed forest show the selective diameter structure. However, the great differences between the pristine forest and the managed forest are final diameter classes. The thickest tree in the pristine forest has the breast diameter of 145 cm, while the diameter of the thickest tree in the industrial forest is 70 cm. The volume of the stands is 770 m$^3$/ha in the pristine forest and it is two times larger than in the managed forest. The volume of dead wood in the pristine forest is 170 m$^3$/ha and it is five times larger than in the managed forest. While stumps and thicker branches are the most common in the stock of dead trees in the managed forest, the most common in the stock of dead wood in the pristine forest are tall stumps as well as lying and standing dead trees. Floristic researches have shown that selective management does not reflect negatively on floristic diversity, but ground vegetation is richer in species in the managed forest. Shannon's diversity index and evenness index of vascular flora have higher values in the managed forest. Unlike floristic diversity, the stand diversity index of JÄHNE & DOHRENBUSCH (1997) shows higher values in the pristine forest than in the managed forest.

**Key words:** pristine forest, diversity, dead wood, floristic composition

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INTRODUCTION – Uvod

There has been more research about sustainable forest management in recent years. In this regard, the management systems are optimized in order to preserve and enhance the structure, floristic composition, and biodiversity, and thereby the stability, longevity and naturalness of forest ecosystems. It can be achieved with a management system which does not include radical silviculture, but those which imitate the nature. This manner of management is known as “Close-to-nature-forestry” (Schütz, 1986) in the scientific circles and practice. It involves some fundamental postulates: natural regeneration, selection and cutting of individual trees, autochthonous tree species. All this corresponds to the selective management system that has been applied in forestry in Bosnia and Herzegovina for decades, so that the naturalness of forests in Bosnia and Herzegovina has been largely preserved. Natural forests are 95% of the total forest area in Bosnia and Herzegovina. Natural forests are not those created by afforestation but those that naturally regenerate (Višnjić, 2006). Forests of beech and fir (with spruce) are spread in Bosnia and Herzegovina from mountain to high mountain belt, between 600 and 1,600 meters above sea level. In its geographic distribution across Croatia and Slovenia, beech and fir trees represent the largest forest communities in Europe (Bonacci et al., 2003).

In Bosnia and Herzegovina there are remains of untouched–pristine forests of beech and fir (with spruce) such as for example: Perućica, Ravna Vela, Mačen Do, Bobija, Trstionica and Plješevica... (Vojniković, 2017). The researches of the structural and floristic composition were carried out in some pristine forest reserves (Pintarić, 1978, Leibundgut 1986, Pintarić, 1991, Beus and Vojniković, 2002, 2005, 2006; Mešković, 2004; Sebastian et al., 2005; Višnjić et al., 2009, 2013 and 2015). In other areas of South-eastern Europe, the results of numerous researches on the structural composition of pristine forest reserves have been published (Leibundgut, 1993, Korfel, 1995, Tabaku, 1999, Vrška et al., 2001, Meyer et al., 2003, Anić et al., 2006; Dubravec et al., 2006 and 2007; Diaci et al., 2011). In most European countries, silviculture goals are directed towards natural multifunctional forest management. For this type of management there is a lack of comparative reference value from pristine forests, or they are theoretically modelled (Meyer et al., 2001). Comparative analyses of pristine forest ecosystems with the managed forests show the impact of humans on forests and signalize the consequences of improper management if it is present, or help defining future activities (Droessler, 2006).

By comparing structural composition, tree species composition, competition, diversity and other ecological production parameters in the pristine forest and the managed forest, such reference values can be defined, which is of utmost importance for the optimization of activities in the forests in the function of sustainable management.
MATERIAL AND METHODS – Materijal i metode

The object of research

The research object is located in central Bosnia, about 20 km southwest of Sarajevo, and covers an area of 45 ha of "Ravna vala" pristine forest as well as about 1500 ha of the managed forests of beech and fir (with spruce) Abieti - Fagetum illyricum Treg. 1957. (BEUS AND VOJNIKOVIĆ, 2002). Experimental plots are located at an altitude from 1280 to 1450 m and are exposed to the east and northeast. The parent substrate consists of limestone and dolomite as well as moraine deposits on which different depths of the type of rendsina, calcomelanosol, and calcocambisol have developed mosaically on smaller surfaces. (ČIRIĆ, 1966). The climate is continental with a strong mountainous influence (LUČIĆ, 1966). The mean annual temperature is 6 °C, and the total annual rainfall is 1600 mm. Beech and fir dominates the area of research, while the share of spruce is considerably smaller. Fine deciduous trees sycamore and wych elm are individually present.

Research methods

Experimental plots in the form of concentric circles (five circuits on the plot) were set to determine the structural characteristics of the pristine forest, with the largest radius of the circle of 25 meters and the smallest of 2.5 m, according to the method of STOJANOVIĆ AND DRINIĆ (1975). A square mesh with 100 meters long sides was put in "Ravna vala" pristine forest. The centres of the circular surfaces were put on the intersections of the sides. Belonging to the species, the diameter of trees on the chest height, the height of each tree and the presence and degree of decay of dead wood was determined on concentric circular surfaces. The polar method established the position of each tree in the circle in relation to the centre of the circle. A total of 45 experimental plots were put in the pristine forest.

In the managed forest bordering the pristine forest, experimental plots of a circular shape of radius of 25 meters were put. In order to position the experimental plot in the managed forest, a square mesh with 1000 meters long sides was put. Centres of experimental plots of a circular shape of radius of 25 meters were put at the intersections of the sides, A total of 15 experimental plots were put in the managed forest. On all surfaces, the diameter of all trees above the valuation threshold (> 7 cm) was measured; the height of trees, the belonging to the species was determined, dead wood, as well as the position of each tree above the valuation threshold in relation to the centre of the circle by the polar method.

Dead wood was found on all experimental plots both in the pristine forest and the managed forest. Differentiation was made between the dead wood of deciduous and coniferous trees during the survey. The category of dead wood and the degree of decomposition was determined according to ALBRECHT method (1991). The parts of dead wood thinner than 7 cm were not covered by measurement. The stand diversity was determined according to the procedure developed by JÄHNE and DÖHRENBUSCH (1997). The stand diversity index is modularly constructed and
uses the following parameters for calculation: diversity species, spatial distribution of trees on the surface, vertical stand structure of the tree and the differentiation of tree crowns. Calculation of this index does not require a complete survey that is carried out only in extreme cases. The procedure enables fast coverage of available data for large areas.

Experimental plots of a square shape with a size of $20 \text{ m} \times 20 \text{ m}$, were set according to the 

**BRAUN-BLANQUET** (1964) method for the description of the vegetation characteristics. A total of 13 such plots were put in the managed forest and 8 in the pristine forest. The diversity of the vascular flora is expressed through the Shannon-Weaver-Index (Shannon und Weaver 1976) and the Evenness Index. Software applications *Turboveg* und *Juice 4.3.1* (TICHY 2007) were used to process vegetation data. Correspondence Analysis (CA) was carried out using the *Canoco 4.5* software (TER BRAAK ET AL., 1999-2002).

**RESULTS - Rezultati**

**Diameter structure**

In both the pristine forest and the managed forest, according to the digressive curve, the number of trees is decreasing with the increase in diameter, showing the selective structure in both cases (Graph 1). Beech dominates lower diameter classes both in the pristine forest and managed forest. Fir dominates the highest diameter classes both in the pristine forest and in the managed forest. The largest measured diameter in the pristine forest is 145 cm and 70 cm in the managed forest.

Graph 1. Frequency distribution of diameter classes in managed forest (left) and pristine forest (right).

**Grafikon 1. Distribucija stabala po debljinskim klasama u gospodarskoj šumi (lijevo) i prašumi (desno)**
**Volume of live wood of the stands**

Although a total number of trees per hectare are higher in the managed forest, in the pristine forests the basal area and stock of stands are higher (Table 1). In terms of individual tree species, the number of fir trees in the pristine forest is two times smaller than in the managed forest, while the basal area and stock of fir are three times higher in the pristine forest. This can be explained by the fact that fir in the pristine forest is mostly present in higher diameter classes. The beech in the pristine forest has a larger share regarding the number of trees, and also a larger share of the basal area and stock compared to the managed forest, which is the result of a larger number of beech trees in lower diameter classes in the pristine forest. There is a smaller number as well as smaller stock of spruce trees in the pristine forest. It has a similar distribution by diameter classes in pristine forest and the managed forest.

| Tree species/ vrste drveća | Pristine Forest/ prašuma | Managed Forest/ Gospodarska šuma |
|---------------------------|--------------------------|---------------------------------|
|                           | N ha⁻¹ | G ha⁻¹ | m³ ha⁻¹ | N ha⁻¹ | G ha⁻¹ | m³ ha⁻¹ |
| *Abies alba*              | 146    | 31,83  | 511,85  | 304    | 11,05  | 144,82  |
| *Picea abies*             | 14     | 1,19   | 17,70   | 73     | 5,05   | 57,19   |
| *Fagus sylvatica*         | 590    | 15,70  | 235,90  | 553    | 14,67  | 157,30  |
| *Others/ostale*           | 1¹     | 0,26   | 5,18    | 14¹    | 0,57   | 7,18    |
| Total/ukupno              | 751    | 48,97  | 770,64  | 944    | 31,34  | 366,50  |

¹) *Acer pseudoplatanus*
²) 11 *Acer pseudoplatanus*, 2 *Sorbus aucuparia*, 1 *Betula pendula*

**Volume of dead wood**

On average there is 32 m³/ha of dead wood in the managed forest, while 167 m³/ha was recorded in the pristine forest, which is about 5 times more than in the managed forest. (Table 2). The share of dead wood in the total stock of the managed forest is 8%, while the share of dead wood in the total stock of the pristine forest is 18%. If one observes the percentage share of dead wood of coniferous and deciduous trees, it can be seen that both in the managed and the pristine forest, the share of dead wood of coniferous trees is higher than that of dead wood deciduous trees. The percentage share of coniferous trees is lower in the managed than in the pristine forest, but the percentage share of dead wood of deciduous and unclassified trees is higher in the managed forest.

The results of the research show that the degree of decomposition 1 (recently dead wood) is not present in the managed forest, while only a small share is present in the pristine forest (3.65%). The degree of decomposition 4 (very decomposed wood) in the managed forest occupies the largest share (41.25%). In the pristine forest, in contrast, the deadwood is divided into equal parts according to the degree...
of decomposition 2 (initial decomposition: 38.8%) and degree of decomposition 3 (advanced decomposition: 39.45%).

The managed forest and pristine forest also differ in terms of the diameter structure of dead wood. While in the managed forests, there is mostly thinner dead wood with a diameter of 7 to 20 cm, while in the pristine forest there is a dead wood of larger dimensions, mostly consisting of lying and standing dead trees.

Table 2. Overall accumulation of dead wood (m³ ha⁻¹) in Managed Forest and Pristine Forest, broken down by wood type and decomposition degree (Z°), 1 – just dead, 2 – starting decomposition, 3 – advanced decomposition, 4 – heavily degraded/moldered.

| Tree species | Managed forest/gospodarska šuma | Pristine forest/Prašuma |
|--------------|---------------------------------|-------------------------|
|              | Z°1  | Z°2  | Z°3  | Z°4  | Total | Z°1  | Z°2  | Z°3  | Z°4  | Total |
| Hardwood     | 0    | 3,23 | 2,73 | 0,41 | 6,37  | 0,01 | 5,85 | 7,45 | 2,71 | 16,02 |
| Conifer      | 0    | 4,51 | 6,11 | 8,23 | 18,85 | 5,98 | 59,00| 53,90| 11,71| 130,59|
| Unknown      | 0    | 0    | 2,10 | 4,44 | 6,54  | 0    | 0    | 4,53 | 16,20| 20,73 |
| Total        | 0    | 7,74 | 10,94| 13,08| 31,75 | 5,99 | 64,85| 65,88| 30,62| 167,34|

Diversity

Table 3 shows the diversity of trees in the pristine forest and managed forest regarding the number of trees and basal area per hectare, as well as the stand diversity according to JÄHNE AND DOHRENBUSCH (1997). The managed forest shows higher diversity in comparison with the pristine forest, and over the number of trees and through basal area. The evenness index is also higher in the managed forest compared to the pristine forest.

Unlike the previous, the stand diversity index is higher in the pristine forest. It is clear that the pristine forest shows the higher ecological and structural diversity of the managed forest when multiple parameters of diversity are taken into account. However, it should be emphasized that the stand diversity index in the pristine forest and the managed forest do not differ significantly (pristine forest 8.8, managed forest 8.3), which is an indicator of a high stand diversity both in the managed and pristine forests.
**Vegetation characteristics**

Table 4 shows the species of bush trees and ground vegetation registered in the pristine forest and managed forest. In the layer of trees, dominant are fir (Abies alba), beech (Fagus sylvatica) and spruce (Picea abies). In addition to these, sycamore (Acer Pseudoplatanus) is also found in the pristine forest. In the layer of shrubs honeyberry is found: Lonicera xylosteum, L. alpigena and L. nigra. In the managed forests, there is also the Corylus avellana and typical Illyrian Balkan species of buckthorn Rhamnus Alpinus s. fallax. In the layer of ground vegetation Festuca altissima dominates, while the representation in the managed forest (degree of coverage 5) is somewhat higher than in the pristine forest (degree of coverage 4-5).

The Illyrian species Cardamine waldsteinii, Euphorbia carniolica, Aremonia agrimonoides characterize this forest community as Abieti-Fagetum illyricum Treg. 1957 (nom. Illeg.) in relation to Aremonio-Fagion (HORVAT 1938; BORHIDI AND TÖRÖK, PODANI AND BORHIDI 1989).

A total of 60 plant species were recorded in the pristine forest. There are 87 of them in the managed forest. There are 44 species of plant species found in the managed forest and the pristine forest. Of the plant species registered only in the managed forest, there are some pioneer species from order of Adenostyletalia, as well as anthropogenic species: Salix caprea, Populus tremula, Corylus avellana, Sambucus ebulus, Aconitum lycoctonum, Atropa bella-donna, Carduus personata, Digitalis grandiflora, Doronicum columnae, Geranium phaeum, Heracleum sphondylium, Lamium maculatum, Ranunculus platanifolius, Stellaria nemorum, Telekia speciosa, Thalictrum aquilegiifolium, Urtica dioica. Species recorded only in the pristine forests are: Fraxinus excelsior, Carex pendula, Cicerbita alpina and Melica uniflora.
Stand structure, dead wood and floristic composition of a pristine forest stand of beech and fir compared to a managed forest in the Dinaric mountain Bjelašnica

| Plant species (Forest Layer) | DG\(^\circ\) (%) | DG (BB) | Plant species (Forest Layer) | DG\(^\circ\) (%) | DG (BB) |
|------------------------------|-----------------|---------|------------------------------|-----------------|---------|
| Abies alba                   | 1 54 1-4        |         | Abies alba                   | 1 100 2-4       |         |
| Fagus sylvatica              | 1 77 1-4        |         | Acer pseudoplatanus          | 1 25 1          |         |
| Picea abies                  | 1 85 1-3        |         | Fagus sylvatica              | 1 88 2-4        |         |
| Abies alba                   | 2 46 1-2        |         | Picea abies                  | 1 12 2          |         |
| Acer pseudoplatanus          | 2 8 1           |         | Abies alba                   | 2 25 1-2        |         |
| Fagus sylvatica              | 2 62 1-5        |         | Acer pseudoplatanus          | 2 12 1          |         |
| Picea abies                  | 2 69 1-2        |         | Fagus sylvatica              | 2 100 2-4       |         |
| Salix caprea                 | 2 8 1           |         | Picea abies                  | 2 12 1          |         |
| Sorbus aucuparia             | 2 8 2           |         | Fagus sylvatica              | 4 25 +1         |         |
| Ulmus glabra                 | 2 8 1           |         | Abies alba                   | 5 12 +          |         |
| Picea abies                  | 4 8 +           |         | Acer pseudoplatanus          | 5 38 +1         |         |
| Abies alba                   | 5 85 +4         |         | Fagus sylvatica              | 5 25 1-3        |         |
| Acer pseudoplatanus          | 5 69 +2         |         | Fraxinus excelsior           | 5 12 +          |         |
| Corylus avellana             | 5 8 +           |         | Lonicera alpigena            | 5 25 1          |         |
| Daphne mezereum              | 5 15 +          |         | Lonicera nigra               | 5 25 +1         |         |
| Fagus sylvatica              | 5 85 1-4        |         | Picea abies                  | 5 12 1          |         |
| Lonicera alpigena            | 5 8 1           |         | Rhamnus alpinus s. fallax    | 5 62 +3         |         |
| Lonicera nigra               | 5 15 +1         |         | Sorbus aucuparia             | 5 50 +1         |         |
| Lonicera xylosteum           | 5 15 +1         |         | Acer pseudoplatanus          | 6 75 +1         |         |
| Picea abies                  | 5 69 +2         |         | Adenostyles alliariae        | 6 75 +1         |         |
| Populus tremula              | 5 8 +           |         | Aegopodium podagraria        | 6 75 +1         |         |
| Rhamnus alpinus s. fallax    | 5 62 1-3        |         | Ajuga reptans                | 6 100 +1        |         |
| Rubus idaeus                 | 5 23 +1         |         | Anemone nemorosa             | 6 62 +1         |         |
| Sambucus ebulus              | 5 8 +           |         | Aremonia agrimonoides        | 6 100 +1        |         |
| Samucus racemosa             | 5 8 +           |         | Asarum europaeum             | 6 50 +1         |         |
| Sorbus aucuparia             | 5 54 +2         |         | Athyrium filix-femina        | 6 88 +1         |         |
| Species                          | Frequency | Abundance | Notes | Species                          | Frequency | Abundance | Notes |
|---------------------------------|-----------|-----------|-------|---------------------------------|-----------|-----------|-------|
| Acer pseudoplatanus             | 6         | 15 ±1     |       | Cardamine bulbifera             | 6         | 100 ±1    |       |
| Aconitum lycoctonum             | 6         | 15 ±1     |       | Cardamine enneaphyllos          | 6         | 100 ±1    |       |
| Actaea spicata                  | 6         | 46        | +     | Carex digitata                  | 6         | 12        | +     |
| Adenostyles alliariae           | 6         | 8         | +     | Carex pendula                   | 6         | 12        | +     |
| Aegopodium podagraria           | 6         | 23        | +     | Carex sylvatica                 | 6         | 50        | +     |
| Ajuga reptans                   | 6         | 54 ±1     |       | Cicerbita alpina                | 6         | 12        | +     |
| Anemone nemorosa                | 6         | 8         | +     | Corylus avellana                | 6         | 25        | +     |
| Angelica sylvestris             | 6         | 8         | +     | Cystopteris montana             | 6         | 38        | +     |
| Aremonia agrimonoides           | 6         | 77 ±1     |       | Dactylorhiza fuchsii            | 6         | 12        | +     |
| Asarum europaeum                | 6         | 62 ±1     |       | Dryopteris filix-mas            | 6         | 100 ±1    | +     |
| Athyrium filix-femina           | 6         | 46 ±1     |       | Euphorbia amygdaloides          | 6         | 75        | +     |
| Atropa bella-donna              | 6         | 8         | +     | Euphorbia carniolica            | 6         | 75        | +     |
| Brachypodium sylvaticum         | 6         | 8 ±1      |       | Festuca altissima               | 6         | 100 ±4-5  |       |
| Cardamine enneaphyllos          | 6         | 15 ±1     |       | Galium odoratum                 | 6         | 100 ±1    | +     |
| Cardamine waldsteini            | 6         | 23 ±1     |       | Galium sylvaticum               | 6         | 38 ±1     |       |
| Cardus personata                | 6         | 15 ±1     |       | Gentiana asclepiadea            | 6         | 75 ±1     |       |
| Carex digitata                  | 6         | 31 ±1     |       | Geranium robertianum            | 6         | 25 ±1     |       |
| Carex sylvatica                 | 6         | 31 ±1     |       | Hordelymus europaeus            | 6         | 62 ±1     |       |
| Corylus avallana                | 6         | 8 ±1      |       | Lamium galeobdolon              | 6         | 75 ±1     | +     |
| Cystopteris montana             | 6         | 15 ±1     |       | Laserpitium krapfii             | 6         | 88 ±1     |       |
| Daphne mezereum                 | 6         | 15 ±1     |       | Lilium martagon                 | 6         | 100 ±1    |       |
| Digitalis grandiflora           | 6         | 8 ±1      |       | Lonicera alpigena               | 6         | 62 ±1     | +     |
| Doronicum columnae              | 6         | 31 ±1     |       | Lonicera nigra                  | 6         | 12 ±1     |       |
| Dryopteris filix-mas            | 6         | 85 ±4     |       | Lonicera xylosteum              | 6         | 12 ±1     |       |
| Epilobium montanum              | 6         | 31 ±1     |       | Melica uniflora                 | 6         | 12 ±1     |       |
Stand structure, dead wood and floristic composition of a pristine forest stand of beech and fir compared to a managed forest in the Dinaric mountain Bjelašnica

| Species                     | Value | Percent | ±  | Comparison       | Species                     | Value | Percent | ±  | Comparison       |
|-----------------------------|-------|---------|----|------------------|-----------------------------|-------|---------|----|------------------|
| Euphorbia amygdaloides      | 6     | 62      | ±1 | Mycelis muralis  | 6                            | 38    | +       |
| Euphorbia carniolica        | 6     | 23      | +  | Neottia nidus-avis | 6                           | 62    | +       |
| Festuca altissima           | 6     | 85      | +5 | Oxalis acetosella | 6                           | 88    | +       |
| Festuca heterophylla        | 6     | 15      | +1 | Paris quadrifolia | 6                           | 50    | +       |
| Fragaria vesca              | 6     | 31      | +  | Phyteuma spicatum | 6                           | 50    | +       |
| Galium odoratum             | 6     | 85      | +2 | Picea abies      | 6                            | 12    | +       |
| Galium sylvaticum           | 6     | 31      | +1 | Polygonatum verticillatum | 6 | 12 | + |
| Gentiana asclepiadea        | 6     | 23      | +1 | Polystichum setiferum | 6 | 12 | + |
| Geranium phaeum             | 6     | 15      | +  | Prenanthes purpurea | 6 | 88 | +1 |
| Geranium robertianum        | 6     | 31      | +  | Pulmonaria officinalis | 6 | 12 | + |
| Heracleum sphyndylum        | 6     | 23      | +  | Rhamnus alpinus s. fallax | 6 | 38 | +1 |
| Hordelymus europaeus        | 6     | 38      | +  | Rosa pendulina    | 6                            | 62    | +       |
| Hypericon montanum          | 6     | 15      | +  | Rubus hirtus      | 6                            | 12    | +       |
| Knautia dinarica            | 6     | 23      | +  | Salvia glutinosa  | 6                            | 62    | +1      |
| Lamium galeobdolon          | 6     | 85      | +2 | Sanicula europaea | 6 | 100 | 1 |
| Lamium maculatum            | 6     | 8       | +2 | Saxifraga rotundifolia | 6 | 12 | + |
| Laserpitium krapfii         | 6     | 38      | +  | Senecio germanicus | 6 | 100 | + |
| Lathyrus vernus              | 6     | 8       | +  | Sorbus aucuparia  | 6                            | 50    | +       |
| Lilium martagon             | 6     | 15      | +  | Symphytum tuberosum | 6 | 50 | +1 |
| Lonicera alpigena           | 6     | 46      | +1 | Vaccinium myrtillus | 6 | 12 | + |
| Lonicera nigra              | 6     | 8       | +  | Verbascum chaixii | 6                            | 12    | +       |
| Lunaria rediviva             | 6     | 8       | +  | Veronica chamaedrys | 6 | 50 | + |
| Luzula sylvatica            | 6     | 31      | +1 | Veronica urticifolia | 6 | 25 | + |
| Melampyrum sylvaticum       | 6     | 15      | +  | Viola reichenbachiana | 6 | 100 | +1 |
| Milium effusum              | 6     | 15      | +  |                |                            |       |         |
| Myosotis muralis            | 6     | 38      | +1 |                |                            |       |         |
| Myosotis sylvatica          | 6     | 15      | +  |                |                            |       |         |

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| Species                        | Index | Value | ±/±- | 
|-------------------------------|-------|-------|------| 
| Oxalis acetosella            | 6     | 62    | ±2   | 
| Paris quadrifolia            | 6     | 31    | +    | 
| Phyteuma spicatum            | 6     | 8     | +    | 
| Picea abies                  | 6     | 8     | +    | 
| Polygonatum verticillatum    | 6     | 38    | +    | 
| Polystichum setiferum        | 6     | 54    | +    | 
| Prenanthes purpurea          | 6     | 69    | +    | 
| Pulmonaria officinalis       | 6     | 8     | +    | 
| Ranunculus platanifolius     | 6     | 8     | +    | 
| Rhamnus alpinus s. fallax    | 6     | 8     | +    | 
| Rosa pendulina               | 6     | 46    | +    | 
| Rubus hirtus                 | 6     | 15    | +    | 
| Rubus idaeus                 | 6     | 38    | ±-2  | 
| Sambucus racemosa            | 6     | 8     | +    | 
| Sanicula europaea            | 6     | 46    | +    | 
| Saxifraga rotundifolia       | 6     | 23    | +    | 
| Scrophularia nodosa          | 6     | 15    | +    | 
| Senecio germanicus           | 6     | 31    | +    | 
| Stellaria nemorum            | 6     | 8     | 1    | 
| Symphytum tuberosum          | 6     | 31    | +    | 
| Thalictrum aquilegfolium     | 6     | 8     | +    | 
| Urtica dioica                | 6     | 23    | ±4   | 
| Vaccinium myrtillus          | 6     | 38    | ±-3  | 
| Veronica chamaedrys          | 6     | 23    | +    | 
| Veronica urticifolia         | 6     | 23    | +    | 
| Viola reichenbachiana        | 6     | 85    | ±-1  | 

Despite the large number of plant species identified in the managed forest, when comparing the diversity index, no statistically significant difference was found
in the diversity indexes of vascular flora in the managed forest and the pristine forest (Table 3).

From the corresponding analysis it can be seen to what extent the pristine forest and the managed forests differ in terms of floristic composition. Graphic 2 show the results of this analysis. Points or circles on the graph represent one experimental plot with its floristic composition. If the points are closer to each other, the floral composition on the plot is more similar and vice versa, if they are more distant the floristic composition between the plots is more different.

The experimental plots from the pristine forest and the managed forest show a clear boundary of separation. The scattering points of the experimental plots from the pristine forest are concentrated along the y axis. Points marking the plots from the pristine forest are located on the upper part, and from the managed forest at the bottom part of the graph. Thus, the y axis can be interpreted as the forest management gradient. It is noticeable that the experimental plots from the pristine forest are closer to each other than those from the managed forest. Therefore, the vegetation of the pristine forest is more homogeneous, while the floristic composition of the managed forest is more variable (Graphic 2).
Structure of the stand

Distribution of trees by diameter classes, both in the pristine forests and in the managed forests has a declining shape of a curve typical of the selective stands. Similar distributions of diameter classes were obtained in numerous researches conducted within the Dinaric managed forests of beech and fir (with spruce) and pristine forests (Pintarić, 1978; Prpić, 1979; Leibundgut, 1993; Prpić et al., 1995; Điaci et al., 2008; 2011; Anić and Mikac, 2008; Višnjić et al., 2009, 2013 and 2015).

Unlike the pristine forest in which there are trees of breast diameter of 145 cm in the managed forest, the thickest tree has a diameter of 70 cm. This final diameter in the managed forest is defined by the technical goals of management in the selective forests (Pintarić, 1991).

Compared to other pristine forests of beech and fir (with spruce), the number of trees of 751 per hectare is relatively high. Beech dominates in the total number of trees with a share of about 79%. Višnjić et al., (2009) registered 652 trees per hectare in the "Plješevica" pristine forest, where beech also dominates with 64%. Anić et al., (2006) found in the "Čorkova uvala" (Croatia) pristine forest an average of 440 trees per hectare where beech has a share of 49% and fir of 46%. In all the above researches, a high share of beech was found in the total number of trees, especially in lower diameter classes, while fir was mostly represented in higher diameter classes. This phenomenon indicates the process of suppression of fir in favour of beech from the Dinaric beech and fir forests (Anić et al., 2006; Điaci et al., 2008 and 2011; Višnjić et al., 2013 and 2015).

In the "Ravna vala" pristine forest, a stock of live wood of 770 m³/ha was identified, which is similar to the other Dinaric pristine forests of beech and fir. The stock of 772 m³/ha was found in the Plješevica pristine forest (Višnjić et al., 2009), 671 m³/ha in Croatia (Anić and Mikac, 2008) or 800 m³/ha in Slovenia Điaci et al. (2008).

The stock in the managed forest with an average of 366 m³/ha is two times smaller than in the pristine forest. According to Korpe (1995), optimal stock in managed forests of beech and fir should be between 250 and 450 m³/ha. Korpe (1995) suggests that, when transferring the pristine forests of beech and fir to the managed forest, the initial stock should be reduced by more than half. This paper has also established that the reserves of the stands in the part being managed have reduced by half by economic activities compared by the pristine forest.

Volume of dead wood

Dead wood is a very important structural element in sustainable "close-to-nature" forest management. It plays a very important role and represents a key element in preserving the biodiversity of forest ecosystems. Dead wood is important for the development of many organisms, for example, mushrooms, moss and lichens, arthropods and birds. The researches of dead wood in the pristine forests across
Europe have shown that the volume of dead wood ranges between 50 and 200 m$^3$/ha, or that the share of dead wood is from 10 to 35% in the total volume of stands (ALBRECHT, 1991; LEIBUNDGUT, 1993, KORPEL, 1995; CHRISTENSEN ET AL., 2005, DEBELJAK, 2006; DIACI ET AL., 2011, VIŠNIĆ ET AL., 2009 AND 2013). In the "Ravna vala" pristine forest reserve, the supply of dead wood is 167 m$^3$/ha or 18% of the total volume (dead and live wood) and it is within the above-mentioned frames. According to the state forest inventory in Germany (2003), the average volume of dead wood was 11.5 m$^3$/ha in the managed forests. In the managed forest, bordering "Ravna Vala" pristine forest reserve, a total of 32 m$^3$/ha of dead wood volume has been evidenced by these researches, which is on average three times more than in the German forests. This amount of dead wood in the managed exceeds the value of the optimal amount of deadwood stock in the managed forests recommended by AMMER (1991) and ranges between 15 and 30 m$^3$/ha, but is below the value given by MÜLLER for the managed forests of beech (2005) which is 40 m$^3$/ha. Deadwood is of great importance for the preservation of the biodiversity of forest ecosystems and its presence is the basis for the conservation of many endangered and protected plant species. Managed forests of beech and fir in Bosnia and Herzegovina have sufficient amounts of dead wood per unit area, which makes them more stable and biologically diverse, which are the basic prerequisites for sustainable, environment-friendly management.

**Stand diversity**

The diversity of trees by the number of trees of some species of trees represented in the stands is higher in the managed forests than in the pristine forest. This can be explained by the selective management in the managed forest, which has a function to optimize the composition of stands according to the species of trees and which facilitates the development of less competitive indigenous species of trees. The diversity of trees by basal area of some species of trees represented in the pristine forest and the managed forest is higher than the diversity by number of trees in both the pristine forest and the managed forest. This can be explained by more even distribution of the basal area of main species of trees in the managed forest and pristine forest unlike in the case with number of trees. Fir is represented with a smaller number of individuals, but in higher diameter classes, the basal area of fir is almost equal to basal area of beech with a significantly larger number of trees, but is mostly the same in lower diameter classes. The small value of the evenness index can be explained by an uneven distribution of the number of trees and basal area of certain tree species represented in the researched area. Differences in the diversity can be explained by the fact that only two species of trees in the pristine forest have a major role in the development of the stands while in the managed forest, in addition to beech and fir, spruce can be found as the main species.

Based on the calculated stand diversity according to JÄHNE AND DOHRENBUSCH, (1997), it is evident that the pristine forest and the managed forest have highly structurally varied stands. Contrary to the Shanon’s diversity index and the evenness
index, this stand diversity index has higher values in the pristine forest than in the managed forest.

**Floristic composition**

Comparison of the floral composition of the vascular flora in the "Ravna vala" pristine forest and the and the managed forest located in the immediate vicinity shows clear differences in the number of species, as well as insignificant differences compared to the index of diversity. These results coincide with the results of BEUS AND VOJNIKOVIĆ (2002). A number of species of vascular flora in the managed forest are explained by the appearance of certain pioneering species of the order Adenostyletalia as well as anthropogenic species introduced, usually occurring after cutting of intense intensity.

The diversity of vascular flora according to Shannon is 2.47 both in the managed forest and pristine forest, while the evenness index is slightly higher in the managed forest than the pristine forest. Similar results were obtained by SEBASTIA ET AL., (2005) and BEUS AND VOJNIKOVIĆ, (2006). These similarities can also be explained by the method of calculating the diversity which uses the extent of their coverage, in addition to the number of species present on a particular surface.

Correspondence analysis shows that forms of scattering of points which represent a vascular flora from the pristine forest and managed forest are clearly separated. Phytocenological recordings from the managed forest are much more variable than those from the pristine forest. It can be explained by anthropogenic activities in the forest. Through selective cutting, disorders appear inside the stand. The amount of light is increased at the micro level, which also significantly affects the humus decomposition, the surface temperature of the soil and the water content in the soil. The changed micro conditions can facilitate the development of species with certain ecological requirements for light and water, and which did not have the opportunity for their development before cutting.

**CONCLUSIONS - Zaključci**

The research was carried out in "Ravna Vala" pristine forest reserve and the managed forest of beech and fir with spruce bordering the pristine forest. The researches have shown a similar declining distribution of trees by diameter classes in both the pristine forest and the managed forest, with the final diameter in the pristine forest being considerably higher. Both the pristine forest and the managed forest show a typical selective structure. In both stands (pristine forest and managed forest), the dominance of beech is determined especially in lower diameter classes, while the presence of spruce both in pristine and managed forests is very small. On the basis of the above, it can be concluded that in the forests of beech and fir (with spruce) there is a gradual change of species, i.e. the suppression of fir in favour of beech, which will have a primary role in the future in the formation of the stands. The diversity of trees is higher in the managed forest in relation to the pristine forest both by number of trees
and by basal area of the presented species of trees, while the stand diversity index is higher in the pristine forest, which indicates the need to record more structural parameters of the stand in the calculation of diversity. Dead wood is present in the pristine forest in the amount of 167 m$^3$/ha and in the commercial forest 32 m$^3$/ha. The categories of dead wood and the degree of decomposition are different in the pristine forest and the managed forest. This condition of dead wood in the forest is largely the result of anthropogenic economic activity. There is enough dead wood in the managed forest to preserve the biodiversity of these forests. A few species of vascular flora have been identified in the pristine forest compared to the managed forest. In the managed forest there are some pioneering plant species found in the parts of forests under the influence of man. The number of trees is higher in the managed forest due to economic activities, i.e. the opening of the assembly while cutting trees, which results in the creation of a microhabitat for species less competitive than fir and especially beech.

**REFERENCES – Literatura**

**ANIĆ, I., MIKAC, S., ORŠANIĆ, M., DRVODELIĆ, D. 2006: Structural relations between pristine and management beech-fir stands (Omphalodo-Fagetum Marinček et al. 1992) in forests of the Croatians Dinaric Karst. Periodicum Biologorum, 108 (6), 663-669.**

**ANIĆ, I., MIKAC, S. 2008: Struktur, Textur und Verjüngung im dinarischen Buchen-Tannen-Urwald „Čorkova Uvala“, Forstblätter Nr. 11-12, 505-515.**

**ALBRECHT, L. 1991: Die Bedeutung des toten Holzes im Wald. Forstw. Cbl. 110, 106-113**

**AMMER, U. 1991: Konsequenzen aus den Ergebnissen der Totholzforschung für die forstliche Praxis. Forstw. Cbl. 110, 149-157.**

**BEUS, V., VOJNIKOVIĆ, S. 2002: Floristical characteristics of the pristine forest of beech and fir in Ravna Vala on mountain Bjelašnica. Razprave. IV, Razreda SAZU. XLIII, Ljubljana, 63-78.**

**BEUS, V., VOJNIKOVIĆ, S. 2005: Floristički sastav prašume i gospodarske šume u Ravnoj Vali na planini Bjelašnici; Radovi Šumraskog fakulteta Univerziteta u Sarajevu; Knj. XXXV, br 1; Sarajevo, str. 25-32.**

**BEUS, V., VOJNIKOVIĆ, S. 2006: Floristische Diversität von bewirtschafteten Beständen und dem Urwald „Ravna Vala“ im Bjelašnica-Gebirge. In: Tagungsband der Konferenz “Management von Waldökosystemen in Nationalparks und anderen geschützten Gebiernens“, Jahorina, 55-66.**

**BONČINA, A., GAŠPERŠIC, F., DIAČI, J. 2003: Long-term changes in tree species composition in the Dinaric mountain forests of Slovenia. The Forestry Chronicle 79 (2), 227-232.**

**BRAUN-BLANQUET, J. 1964: Pflanzensoziologie. 3. Ed. Berlin, Wien, New York.**

**ČIRIĆ, M. 1966: Soils of the mountain region Igman – Bjelašnica. Rad Šum.fak. i Inst. za šum. u Sarajevu 10 (1), 5-44.**
Christensen, M., Hahn, K., Mountford, P. E., Oder, P., Standovar, T., Roženberger, D., Diaci, J., Wudeven, S., Meyer, P., Winter, S., Vrška, T. 2005: Dead wood in European beech (Fagus sylvatica) forest reserves. For. Ecol. Manag. 210, 267-282.

Diaci, J., Roženberger, D., Mikac, S., Anić, I., Hartman, T., Bončina, A. 2008: Long-term changes in tree species composition in old-growth dinaric beech-fir forest. Glasnik za šumarske pokuse, Vol. 42, 13-27, Zagreb.

Diaci, J., Roženberger, D., Anić, I., Mikac, S., Saniga, S., Kucbel, M., Višnjic, Ć., And Ballian, D. 2011: Structural dynamics and synchronous silver fir decline in mixed old-growth mountain forests in eastern and southeastern Europe. Forestry, 84, 479-491.

Dubravec, T., Čavlović, J., Roth, V., Vršek, B., Novotny, V., Dekanić, S. 2006: The structure and possibility of natural regeneration in managed and non-managed beech and fir forests in Croatia. Periodicum Biologorum, Vol. 108, No 6.

Dubravec, T., Dekanić, S. 2007: Utjecaj strukture sastojine na dinamiku razvoja mladoga naraštaja i potrajnost šume bukve i jele u nacionalnom parku Risnjak. Šumarski list, Zagreb, br. 11-12.

Hadžiabdić, S., Vukorep, I. 1996: Die Situation der Forstwirtschaft in Bosnien-Herzegowina. Holz-Zentralblatt 103/104, 1558.

Jähne, S., Dohrenbusch, A. 1997: Ein Verfahren zur Beurteilung der Bestandesdiversität. Forstw. Cbl. 116, 222-345.

Korpe, Š. 1995: Die Urwälder der Westkarpaten. Gustav Fischer Verlag, Stuttgart, Jena, New York.

Leibundgut, H. 1986: Ziele und Wege der naturnahen Waldwirtschaft. Schweizerische Zeitschrift für Forstwesen (SZF) 137, 245-250.

Leibundgut, H. 1993: Europäische Urwälder. Verlag Paul Haupt, Bern, Stuttgart.

Meyer, P., Pogoda, P. 2001: Entwicklung der räumlichen Strukturdiversität in nordwestdeutschen Naturwäldern. AFJZ, 172 (12), 213-220.

Meyer, P., Tabaku, V., Lüpek, V. B. 2003: Die Struktur albanischer Rotbuchen-Urwälder – Ableitungen für eine naturnahe Buchenwirtschaft. Forstw. Cbl. 122, 47-58

Müller, J. 2005: Waldstrukturen als Steuergröße für Artengemeinschaften in kollinen bis submontanen Buchenwäldern. Dissertation, München.

Pintaric, K. 1978: Urwald Peručica als natürliches Forschungslaboratorium. AFJZ 33 (24), 702-707.

Pintaric, K. 1991: Waldbau – Teil II – Verjüngung und Pflege. Sarajevo.

Prpić, B. 1979: Struktur und Funktionen von Buchen-Tannen-Urwäldern (Abieti-Fagetum illyricum / Horv. 1938/) in der SR Kroatien. In: Tagungsband „II. Kongress jugoslawischer Ökologen“, Zadar-Plitvice, 899-924.

Prpić, B., Selesković, Z., Vukelić, J. 1995: Der Urwald Čorkova Uvala – ein Modell für den multifunktionalen Buchen-Tannen-Plenterwald. In: Eder, W. (Hrsg.) Ergebnisse d. 7. IUFRO Tannensymposiums, Mainz, 250 – 253.
Stand structure, dead wood and floristic composition of a pristine forest stand of beech and fir compared to a managed forest in the Dinaric mountain Bjelašnica

SEBASTIA, M.-T., CASALAS, P., VOJNIKOVIĆ, S., BOGUNIĆ, F., BEUS, V. 2005: Plant diversity and soil properties in pristine and managed stands from Bosnian mixed forests. Forestry 78 (3), 297-303.

SHANNON, C. E. AND WEAVER, W. 1976: Mathematische Grundlagen der Informationstheorie. München, Wien, Oldenburg

STOJANOVIĆ, O. AND DRINIĆ, P. 1974: Untersuchung zur Größe konzentrischer Probeflächen für die Waldbewertung. Arbeiten der Fakultät für Forstwissenschaften und des Instituts für Forstwirtschaft in Sarajevo 7 (4-6).

TABAKU, V. 1999: Struktur von Buchen-Urwäldern in Albanien im Vergleich mit deutschen Buchen-Naturwaldreservaten und Wirtschaftswäldern. Cuvillier, Göttingen

TER BRAAK, C.F.K., SMILAER, P. 1999-2002: Canoco for Windows 4.5; Biometrics – Plant Research International, Wageningen, The Netherlands.

TICHY, L.J. 2007: Juice 6.5 software. Inst. of Botany and Zoology; Masary Univ. Brno, Czech Republic.

VIŠNIĆ, Ć, VOJNIKOVIĆ, S., IORAS, F., DAUTBAŠIĆ, M., ABRUDAN, I. V., GUREAN, D., LOJO, A., TREŠTIĆ, T., BALLIAN, D., BAJRIĆ, M. 2009: Pristine Status Assessment of Plješevica Forest in Bosnia- Herzegovina. Not. Bot. Agrobot. Cluj. 37(2), 22-27.

VIŠNIĆ, Ć., SOLAKOVIĆ, S., MEKIĆ, F., BALIĆ, B., VOJNIKOVIĆ, S., DAUTBAŠIĆ, M., GURDA, S., IORAS, F., RATNASINGAM, J., ABRUDAN, I. V. 2013: Comparison of structure, regeneration and dead wood in pristine forest remnant and managed forest on Grmeč Mountain in Western Bosnia. Plant biosystems 2013 v.147 no.4 pp. 913-922

VIŠNIĆ, Ć., BALIĆ, B., VOJNIKOVIĆ, S., MEKIĆ, F., UZUNOVIĆ, A. (2015): Structural characteristics, dynamics and texture development of pristine forest Ravna vala on Bjelašnica; Radovi Šumarskog fakulteta Univerziteta u Sarajevu; Šumarski fakultet Univerziteta u Sarajevu Vol. 45. Br. 2, str. 100-112.

VOJNIKOVIĆ, S. 2017: Zaštićena šumska područja u Bosni i Hercegovini / Protected forest areas in Bosnia and Hercegovina; Šumarski fakultet Univerziteta u Sarajevu, Sarajevo (str.: 1-220).

VRŠKA, T., HORT, L., ODEHNALOVA, P., ADAM, D., HORAL, D. 2001: The Milešice pristine forest after 24 years (1972 – 1996). J. For. Sci. 47(6), 255 – 276.
SAŽETAK

U ovom radu su predstavljeni rezultati istraživanja upoređne analize strukturnih i vegetacijskih karakteristika kao i stanja mrtvog drveta u prašumskom rezervatu „Ravna vala“ i gospodarskoj šumi bukve i jele (sa smrćom) na planini Bjelašnici. Prašuma "Ravna vala" se nalazi u centralnom dijelu Bosne i Hercegovine, oko 20 km jugozapadno od Sarajeva na planini Bjelašnici, na nadmorskoj visini od 1280 do 1450 m. Gospodarska šuma bukve i jele sa smrćom koja je služila za poredjenje se graniči sa prašumom „Ravna vala“ i ima iste stanišne uvjete; klima, orografija i zemljište, i slične strukturne karakteristike i sastav vrsta drveća kao prašuma. U istraživanom području dominiraju zajednice bukve i jele (Abieti-Fagetum illyricum TREG. 1957.), u kojima se može javiti i smrć. Pojedinačno ili u manjim grupama u uvalama na dubljim zemljištima javljaju se plemeniti lišćari; gorski javor i gorski brijest.

Na osnovu provedenih istraživanja vidljivo je da prašuma i gospodarska šuma pokazuju prebornu debljinsku strukturu. Međutim, velike razlike između prašume i gospodarske šume, u distribuciji stabala po debljinskim klasama, se javljaju u završnom debljinskom stepenu. U prašumi je evidentirano stablo sa prsnim prečnikom od 145 cm dok je prsní prečnik najdebljeg stabla u gospodarskoj šumi 70 cm. Ovo je i očekivano imajući u vidu da je u gospodarskoj šumi u kojoj se gazduje skupinasto prebornim sistemom, završni debljinski stepen za glavne vrste drveća 70-75 cm. Zaliha sastojine u prašumi iznosi 770 m$^3$/ha i dva puta je veća nego u gospodarskoj šumi. Zaliha mrtvog drveta u prašumi iznosi 170 m$^3$/ha i pet puta je veća nego u gospodarskoj šumi. Dok su u gospodarskoj šumi u zalihi mrtvog drveta najviše zastupljeni panjevi i deblje grane, u prašumi se najčešće nalaze ostaci debala, visoki panjevi kao i ležeća i stojeća suha stabla. Floristička istraživanja su pokazala da se preborno gazdovanje ne odražava negativno na floristički diverzitet, već je prizemna vegetacija bogatija vrstama u gospodarskoj šumi. Tako Shannonov index diversiteta i index izjednačenost (Evenness) vaskularne flore ima veće vrijednosti u gospodarskoj šumi. Za razliku od florističkog diverziteta, Indeks sastojinskog diverziteta po JAHNE and DOHRENBUSCH (1997) pokazuje veće vrijednosti u prašumi u odnosu na gospodarsku šumu. Kako je za potrebe obračuna sastojinskog diverziteta uzeto više strukturnih parametara sastojine (diverzitet vrsta, prostorni raspored stabala na površini, vertikalna sastojinska struktura i diferencijacija krošnji stabala), dobijeni rezultati sastojinskog diverziteta u ovome radu ukazuju na potrebu uzimanja više strukturnih i vegetacijskih parametara sastojine za obračun vrsnog i sastojinskog diverziteta i njihove pravilne interpretacije.

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