Favourable and Restrictive Factors for *Quercus pubescens* in the Transylvanian Basin, Evaluated by GIS Techniques

Vasile ŞIMONCA¹,², Sanda ROȘCA³*, Alexandru COLIȘAR¹, Florin REBREAN¹, Ștefan BILAȘCO³,⁴

¹University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Horticulture, 3-5 Mănăştur Street, 400372, Cluj-Napoca, Romania; simoncavasile@gmail.com; alexandrucolisar@gmail.com; florinrebrean88@gmail.com
²National Institute for Research and Development in Forestry "Marin Drăcea", Cluj Collective Research, 65 Horea, Cluj-Napoca, Romania
³Babeș Bolyai University, Faculty of Geography, Department of Physical and Technical Geography, 5-7 Clinicilor Street, 466664, Cluj-Napoca, Romania; sanda.rosca@ubbcluj.ro (*corresponding author); stefan.bilasco@ubbcluj.ro
⁴Romanian Academy Cluj-Napoca Branch Geography Section, 9 Republicii Street, 400015, Cluj-Napoca, Romania

Abstract

A very simple analysis of the forested areas across the Transylvanian Basin shows that they cover approximately 45.8% of the area, according to data provided by the European Environment Agency. In order to extend the areas covered by forests, especially over badlands specific for the Transylvanian Basin and to increase the economic and environmental value of these lands, a GIS model of spatial analysis has been developed to identify the areas favourable for downy oak (*Quercus pubescens*) plantations, a forest species which has specific requirements in terms of adaptability conditions. The developed spatial analysis model is based on the unitary analysis of the climatic, soil and geomorphologic components, spatially materialized as raster format databases, and their integration according to spatial analysis equations in order to get a modelled database which represents spatially the favourable areas for the creation of downy oak plantations. The result of this study highlights the territories which provide favourable but also restrictive conditions for *Quercus pubescens*. The model has a high predictability rate taking as comparative reference the direct monitoring at the level of forest planning units (PUs) within Cluj County, identified from the analysis of forestry plans. The high validation rate of the proposed model was obtained by overlapping the favourability classes which themselves were obtained after modelling with the limits of the forest planning units where the consistency of the downy oak is greater than 0.7. According to the presented validation procedure, a 93% validation rate was obtained, fact which highlights the usefulness of applying the model in areas having similar features and its extrapolation in areas where the environmental conditions present only slight differences.

Keywords: ecological factors; downy oak; GIS modelling; interpolation

Introduction

The actual climatic changes identified both at global and regional level had a major impact, changing the vegetation generally and the forests particularly due to the gradual shift of the proper conditions for the development of certain forest species (Roșca *et al*., 2019). Monitoring may also be directly performed by analysing the pre-processed spatial data provided by different monitoring agencies (European Environment Agency, Forestry Departments, the Agricultural Payment and Intervention Agency etc.).

The downy oak (*Quercus pubescens*) is a Mediterranean-Central-European species that is native to Southern and Central Europe, Crimea and Anatolia. In the mountains surrounding the Mediterranean, it forms a specific level, the downy oak level (Pasta *et al*., 2016). In Romania, it forms smaller clumps, either pure or in association with other woodland species, more frequently in the Romanian Plain and almost entire Dobrogea and sporadically in Târnave Plateau, Someș Plateau and the Western Hills (Doniță *et al*., 1981).

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It is an indigenous species of the third size, frequently the size of a shrub, with an often irregular and crooked stem. Many times, there are several specimens growing from almost the same place. The bark forms early a brown-black rhytidome, dense and deeply cracked, in somehow rectangular plates. The canopy is large and irregularly scattered, rare, allowing light, while the tendrils are ashy-pubescent, with alternative small buds, ovoid and rounded, tomentose. Unlike other oaks, the leaves are slightly downy (pubescent – with hairs) on the back side. The wood has good technological features, as it is similar to the Hungarian oak (Quercus frainetto), but is used only as firewood because of its small size (Ducouso and Bordacs, 2003; Arend et al., 2011; Wellstein and Cianfanglione, 2012).

It fructificates less and rather rarely, once in 5-7 years. This makes its regeneration very difficult. In years with weak fructification, the acorn of the downy oak is almost entirely destroyed by pernicious insects, mycotic diseases, rodents, wild boars and jay birds. But in the years with abundant fructification, the acorn is also destroyed in a percentage close to 90% by its pests, so the amount that remains is insufficient to ensure the natural regeneration from seeds (Florența, 2015).

Another cause for the difficulties met in the act of regeneration is either the steep slope of the hills they grow on (35-40 °C) or the nature of the lithology. There are also anthropogenic threats, such as grazing near the trees or accidental fires (Guettouche and Derias, 2013; Bobiec et al., 2018).

The productive capacity of the downy oak is a low one. However, it has a high ecoprotective value in the forest steppe and in the area of low hills and plateaus, especially on the southern slopes, where the onset of other forest species is impossible or very difficult. For this reason, it is necessary to integrate and preserve all the downy oak forests, as well as the existing clumps and groves outside the forest fund (Loidi and Herrera, 1990; Breda et al., 2006; Galiano et al., 2013).

In this study, the aim was to map the environmental factors - the climatic, geomorphological, soil and hydrological ones, which influence the distribution of the downy oak at the level of the Transylvanian Basin. For this purpose, the GIS technology was used, allowing the spatial modelling of the determining ecological factors, acquired at point level by means of meteorological stations, soil cross-sections and diverse data retrieved scientifically. Previous studies underlined the utility of these methods due to the possibilities to use the raster and vector-type databases, to analyse the correlations established between the factors and to provide a quantitative model regarding the opportunities to use a certain species for afforestation, taking into account the restrictions and favourability induced by the environmental factors (Păcurar et al., 2013; Roșca et al., 2017; Roșca et al., 2019). The GIS technology is used both for the favourability study and for monitoring changes in forest vegetation (Lacaze et al., 1996; Rorstad et al., 2010; Furtună, 2017).

The regions where the downy oak covers a significant area may be allowed to become a natural protected area, a site of community importance, as an integral part of the European ecological network Natura 2000 in Romania. These areas have a high preservation value, taking into consideration that the Dacian forests of downy oak are found only sporadically in Romania, and sub Mediterranean species are also found in these areas. The tree layer consists mainly of downy oak (Quercus pubescens), while the herbaceous and shrub layers consist of typical forest and steppe species.

Materials and Methods

Description of the study site

The Corine Land Cover database, provided by the European Environment Agency by means of Copernicus programme, represents the most complete and highly accurate database which spatially represents land use classes and their changes in time. Based on the analysis of this database, it comes out that the forests covered approximately 5795.88 km² across the Transylvanian Basin in 2012 (Fig. 1), which represents 45.8% of the entire area of the basin. In relation to the whole area covered by forests, 5617 km² (98.4%) are covered by deciduous forests and only 64.35 km² (0.55%) are covered by coniferous forests. The coniferous forests are located sporadically and mainly in the areas in close proximity to the Carpathian Mountains, surrounding the basin.

The other 114.13 km² (0.98%) are covered by mixed forests. The need to stabilize the badlands highlights the importance of identifying the forest species that may properly adapt to areas affected by erosional processes. These species should belong to the class of deciduous trees which represents the most extended category in the analysed area. Based on direct analysis (field observation), it comes out that the species Quercus pubescens is not very sensitive to the temperature factor, which varies a lot across the Transylvanian Basin. This fact constituted the reason for performing this model to identify those areas which may be suitable for the analysed species.

Implementation of the GIS model of spatial analysis

The implementation of the GIS model of spatial analysis is based on a methodology developed according to the pursued goals. It is based on the digital databases managed by means of spatial analysis functions of geoinformation programmes and validated according to the comparison between the result and the territory. As such, three main stages may be identified. They observe the logic of model development, starting from the database acquisition in digital format (direct acquisition, acquisition based on spatial analysis submodels, and acquisition based on the implementation of interpolation functions), followed by the proper spatial analysis (based on qualitative scores and the implementation of spatial analysis equations) and ending normally with the model validation (direct comparison with the field reality (Fig 2).

Database acquisition

The first stage in the methodological structure of the model is represented by the database acquisition. The base of the spatial analysis models is represented by the primary databases entering the model. They are directly acquired according to field measurements and their digital transposition by means of several techniques.
One of the most important techniques is the vectorization and the insertion of numerical and quantitative information in the attribute tables of the resulted vectors. The main database acquired directly by the described method is the one representing the point variation of the atmospheric humidity in the month of July, the wind speed, the degree of soil base saturation (V%), the soil acidity, the pH in water, the nitrogen insurance (V. 0.01), the useful soil volume (m$^3$/m$^2$). In the same category, of directly acquired databases, one may add the territorial coverage of soil types, their texture, the digital elevation model of the terrain (acquired by direct download from the internet, the SRTM model), as well as the administrative forestry units vectorized according to forestry plans.

A large part of the database acquisition which is basic for the model has been performed by means of derivation of spatial analysis submodels that have at their core the achievement of spatial correlations between their characteristic elements (average temperature, average amount of precipitation, length of bioactive period).

Creation of digital spatial databases

In order to finish the model, digital spatial databases have been created for a number of 14 factors (Table 1) considered being representative for the expansion of the downy oak habitat. They have also been included in the ecological file (Stănescu, 1979; Reif et al., 2017).

In the category of databases acquired on the basis of interpolation functions, one may include the raster databases acquired as a result of the territorial integration of quantitative numerical values attributed to point vectorial databases to estimate their values across areas without measurements. This punctual database regarding the locations of soil cross-sections and the geographical position of pluviometric and meteorological stations will be used in the interpolation process at the level of the whole area. The characteristic data for soils have been acquired from the 2014 Soil Survey, performed on 4x4 km polygons, which is detailed enough for a regional study like this one. For this purpose, diverse interpolation functions (IDW and Kriging) have been used according to the statistical validation of the data sites to be interpolated.

Implementation of the spatial analysis methods within the model

The next stage was represented by the implementation of the spatial analysis methods within the model. The input elements are the spatial databases created in the previous stage. The first substage included within the spatial analysis is the qualitative scoring of the databases representing the 14 considered factors by means of reclassification according to the thresholds identified with the help of the ecological file. Therefore, values from 1 to 4 have been assigned, representing favourability classes: 1 - very low, 2 - low, 3 - medium and 4 - high. The second substage within the spatial analysis stage is represented by the implementation of the spatial analysis equation on the basis of mathematical identifier “+” for the integration of the scored databases and the achievement of the final result -the identification of the areas with different degrees of favourability for Quercus pubescens. The spatial analysis equation was implemented in a GIS environment by means of ArcMap module and the raster calculator function, in the following manner:

“AT+PP+BPL+AH+W+ALT+ASP+SAT+pH+N+EV+WA+COM+TEXT”

The result of the implementation of the spatial analysis equation materializes in a raster database which highlights the favourable or restrictive areas. This database needs to be reclassified, also within the spatial analysis process, having
the main goal of using it in the third stage, the model validation for the identification of its degree of representativeness. At the level of this database, one may then perform statistical inquiries regarding different degrees of favourability across different areas, such as administrative units like the counties or municipalities, or forest units.

Model validation

The model validation was performed in the third methodological stage. Initially, it involves the integration of two digital databases in different formats: the reclassified methodological stage overlaps more than 90% with the class of high favourability. Otherwise, the model should be revised and recalibrated.

Table 1. Limits for favourable and restrictive factors for Quercus pubescens

<table>
<thead>
<tr>
<th>Ecological factor</th>
<th>Favourability for Quercus pubescens in the Transylvanian Basin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Very low (1)</td>
</tr>
<tr>
<td>Annual average temperature (AT)</td>
<td>4.59–7</td>
</tr>
<tr>
<td>Annual average amount of precipitation</td>
<td>800–1044</td>
</tr>
<tr>
<td>(mm/year) (PP)</td>
<td></td>
</tr>
<tr>
<td>Bioactive period length (months) (BPL)</td>
<td>3–6</td>
</tr>
<tr>
<td>Relative atmospheric humidity - July (AH)</td>
<td>70–81</td>
</tr>
<tr>
<td>Wind (Beaufort degrees) (W)</td>
<td>1.6–7.8</td>
</tr>
<tr>
<td>Altitude (m) (ALT)</td>
<td>800–1175</td>
</tr>
<tr>
<td>Slope aspect (ASP)</td>
<td>Shadow Basins</td>
</tr>
<tr>
<td>Cold areas</td>
<td></td>
</tr>
<tr>
<td>Base saturation degree (%) (SAT)</td>
<td>&lt;55</td>
</tr>
<tr>
<td>Soil acidity (pH in water) (pH)</td>
<td>4.8–6</td>
</tr>
<tr>
<td>Nitrogen insurance (V. 0.01) (N)</td>
<td>&lt;1.5</td>
</tr>
<tr>
<td>Edaphic volume (m^3/m^2) (EV)</td>
<td></td>
</tr>
<tr>
<td>Water supply capacity (%) (WA)</td>
<td></td>
</tr>
<tr>
<td>Soil compactness (COM)</td>
<td></td>
</tr>
<tr>
<td>Sandy</td>
<td></td>
</tr>
<tr>
<td>Sandy-clayish</td>
<td></td>
</tr>
<tr>
<td>Clayish-sandy</td>
<td></td>
</tr>
<tr>
<td>Clayish-loamy</td>
<td></td>
</tr>
<tr>
<td>Loamy-clayish</td>
<td></td>
</tr>
</tbody>
</table>

Results and Discussion

Of all the species of oak, one finds that the downy oak is the most xerophytic and is also one of the species which enjoys a lot of light. However, it is very sensitive to late frost, fact explained by the presence of cracks (Ducousso and Bordacs, 2003). Therefore, for this reason, the downy oak covers usually the sunny upper and middle parts of the slopes, where the temperature is higher than in the lower parts. According to the studies made by Florența, 2015, the sum of the monthly average temperatures during the vegetation period totals 115 °C, while the same indicator for the Quercus pedunculiflora is 110 °C. The relatively small difference between the two species in terms of temperature demands is however sufficient to determine their certain vertical distribution.

As a result of the classification according to the favourability induced by the annual average temperature at the level of the Transylvanian Basin, which varies between 4.59 and 9.91 °C, one may notice that most of the basin area provides medium conditions for the development of the downy oak (78.2% of the area, or 19822 km^2), where the annual average temperature is higher than 8 °C (Fig. 3).

The areas with very low favourability in terms of temperature (4.59–7 °C) are located predominantly in the higher hills of the Transylvanian Sub Carpathians, covering an area of 536 km^2 (2.12% of the study area).

The annual average amount of precipitation varies between 603 and 1044 mm/year in the Transylvanian Basin. The lowest values are registered in the hilly areas of the Transylvanian Sub Carpathians, at the contact with the Carpathian Mountains. The sectors benefitting from an area of annual precipitation between 603 and 700 mm/year provide the best conditions for the downy oak (only 32.4% of the study area, or 8232 km^2). Most of the study area (59%) provides a low favourability for the downy oak in terms of annual average amount of precipitation, as it
ranges between 700 and 800 mm/year, and 7.9% has a very low favourability.

The wind speed is also a very important factor to consider when one needs to classify a territory in categories of favourability for a certain forest species. In this case, the largest part of the territory benefits from an average wind speed of 5.11-11 km/hour, which corresponds to a light breeze on Beaufort scale (Fig. 4). As a result of this classification, 99.4% of the territory may be included in the category of medium favourability for the downy oak.

The geomorphology, geology and the type of soil combined with the set of environmental factors – temperature, light, humidity, etc., play a decisive part when the downy oak is in process of entering the vegetation period. Therefore, this also constitutes a limiting factor in the species distribution.

The altitude of the Transylvanian Basin ranges between 161 and 1175 m. The areas located between 161 and 600 m high (representing 90.4% of the whole area) provides good conditions for the development of the downy oak. The other areas, located at altitudes higher than 600 m, have a low or very low favourability for this species (Table 1, Fig. 4). Certainly, a high importance in the calculation of the temperature gradient is placed on determining the slope aspect. The slope aspect has a direct influence as a specific parameter that changes the amount of received solar radiation. Therefore, 46.7% of the study area belongs to the class of medium favourability (the case of sunny or semi-sunny slopes), 25.6% to the class of low favourability (for semi-shadowy slopes) and the remaining 27.5% to the class of very low favourability for the downy oak, as these areas are located on shadowy slopes.

From an ecological and edaphic point of view, the downy oak has a heterogeneous behavior. It grows well on levigated, neutral chernozems, heavier and drier than those populated by Quercus pedunculiflora, but it also appears sporadically in the hilly areas among pure sessile oak forests, or mixed forests made of sessile oak and spruce, up to altitudes of 550 m (for example, Ciuhii Hill near Sighișoara), on sunny slopes with dry soils formed on marls and limestones, which ensure the necessary heat.

According to the data acquired from the Romanian Soil Survey, the soil base saturation varies ranges between 55 and 85%. The classification of the Transylvanian Basin on favourability classes for the downy oak, induced by the soil base saturation degree, highlights that 60% of the territory belongs to low favourability class (for base saturation values between 55 and 75%). The best (most favourable) areas for the downy oak are found across 36.2% of the study area, where the base saturation value is higher than 75% (Fig. 5).

The soil acidity was determined according to the pH in water and has values between 4.8 and 7.2. The areas characterized by values between 6.4 and 7.2 provide the best conditions for the downy oak, but they cover only 28% of the whole study area. The remaining 61.4% is represented by the class of low favourability and 9.9% by the class of very low favourability (Fig. 6). The soil nitrogen insurance provides a medium favourability for 76.5% of the Transylvanian Basin, including those areas characterized by values higher than 2 (V.0.01). Areas characterized by values smaller than 1.5 (1.77%) provide a very low favourability, while those characterized by values between 1.5 and 2 represent 21.6% and have a low favourability for the downy oak (Fig. 6). The useful edaphic volume (Fig. 7) have values ranging between 0.23 and 1.5 m³/m², meaning that they provide a medium favourability for the downy oak across almost the entire Transylvanian Basin (98%).

The implementation of the GIS spatial analysis model supposes the integration of all databases representing the favourable and restrictive factors for the downy oak, classified with score values from 1 to 4 by means of the spatial analysis equation which completes the proposed model. The equation is implemented according to the methodology proposed in this study, involving the sum of all determining ecological factors, weighted as having an equal influence in the final result. As a consequence of the implementation of the spatial analysis equation, areas with different favourability degrees, classified from 1 to 3 (1 for the very low favourability class, 2 for the low favourability class and 3 for the medium favourability class) have been achieved in the digital databases. One remarks the absence of the high favourability class, which has not been identified across the analysed territory once the model was complete (Fig. 8).

Therefore, taking into account the climatic, soil and morphological conditions of the Transylvanian Basin, one remarks that on 8424 km² (34.4% of the territory) there are good conditions for the development of the downy oak. The largest areas with such conditions are located in the counties of Sibiu (2275.4 km²), Mureș (1893.8 km²) and Alba (1600 km²) (Table 2). Most of the territory (15058 km², representing 61.45%) is included in the low favourability class and the remaining 1022 km², representing only 4.17% of the whole study area, in the very low favourability class (Fig. 9).

<table>
<thead>
<tr>
<th>No</th>
<th>County</th>
<th>Very Low</th>
<th>Low</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alba</td>
<td>0.4</td>
<td>646.5</td>
<td>1600.3</td>
</tr>
<tr>
<td>2</td>
<td>Bistrița-Năsăud</td>
<td>444.2</td>
<td>2129.3</td>
<td>588.0</td>
</tr>
<tr>
<td>3</td>
<td>Brașov</td>
<td>75.3</td>
<td>1289.0</td>
<td>554.7</td>
</tr>
<tr>
<td>4</td>
<td>Cluj</td>
<td>124.7</td>
<td>3614.3</td>
<td>991.9</td>
</tr>
<tr>
<td>5</td>
<td>Harghinești</td>
<td>73.6</td>
<td>968.5</td>
<td>165.4</td>
</tr>
<tr>
<td>6</td>
<td>Maramureș</td>
<td>115.2</td>
<td>493.6</td>
<td>32.1</td>
</tr>
<tr>
<td>7</td>
<td>Mureș</td>
<td>166.2</td>
<td>3008.3</td>
<td>1893.8</td>
</tr>
<tr>
<td>8</td>
<td>Sălaj</td>
<td>8.6</td>
<td>1481.4</td>
<td>322.7</td>
</tr>
<tr>
<td>9</td>
<td>Sibiu</td>
<td>14.0</td>
<td>1427.9</td>
<td>2275.4</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1022.2</td>
<td>15058.7</td>
<td>8424.3</td>
</tr>
</tbody>
</table>
Fig. 3. Favourability for *Q. pubescens* in terms of annual average temperature (left) and the annual average amount of precipitation (right).

Fig. 4. Favourability for *Q. pubescens* according to wind speed (left) and altitude (right).

Fig. 5. Favourability for *Q. pubescens* according to slope aspect (left) and soil base saturation (right).
The model validation having the main purpose of identifying its rate of success has been performed by comparing directly the final result with the reality in the field. In order to perform the validation according to the proposed methodology, vectorial databases representing existing areas within planning units of Gherla Forest Administration (planning units 35a, 36a, 88, 88b, 92a, 93b and 100) have been directly acquired by digitization. In these planning units, the downy oak (Quercus pubescens) has a consistence higher than 0.7. One remarks that none of the areas where the downy oak has been identified are included in the class of very low favourability. The forest planning units 93b and 100 are entirely included in the medium favourability class (Fig. 9). As a result of achieving the model validation by using the proposed method, a 93% validation rate has been obtained, which highlights the correct approach concerning the drawing up of primary databases and the correct methodology proposed as basis for the spatial analysis. Therefore, one proposes the implementation of the model across the analyzed territory, with the main purpose of helping decisions to be made when there are afforestation proposals involving new species, adapted to the present climatic and environmental conditions.
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Conflict of Interest

The authors declare that there are no conflicts of interest related to this article.

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