FOREST FIRE RISK AND FIRE PROPAGATION IN THE NATIONAL PARK OF VALIA KALDA IN PINDUS MOUNTAIN, GREECE.

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Abstract

Fire hazards and risk are of great interest in terms of prevention and control. This study focuses on the construction of a GIS-based tool for fire growth patterns and fire propagation characteristics for modeling such hazards in the national park of Valia Kalda in Pindus Mountain, Greece.

At a first stage, data concerning previous fires in the region have been collected and analyzed for calibrating the parameters of the software package G-FMIS in an ARC-GIS platform that was used as a tool for simulating the fire behaviour and spread in the forest ecosystems of the Park area. Calibration was made through reconstruction of the propagation of the past fires based on observed isochrones and relevant fire growth data such as fire perimeter and burned area. Simulation of the past fires was performed for the real duration of the event using one-hour time intervals.

The second stage following the calibration of the fire simulator focused on producing scenarios of eventual fire occurrence and relative analysis of their potential propagation pattern. Potential fire spots have been identified based on the distribution of the human activity in the Park. Meteorological data sets have been created, based on the prevailing values of the weather parameters in the area including less probable extreme meteorological scenarios. Based on the aforementioned scenarios a number of simulations have been performed and the fire propagation data have been analyzed in the context of fire prevention planning for the area.

Keywords: natural hazards, National Park, forest fires, fire propagation growth, simulation.

1. Introduction

The National Park of Valia Kalda in Pindus Mountain is an ecosystem of great importance for the grater area of Epirus, Thessaly and Western Macedonia. It is located at the northern part of Pindus Mountain chain and has been characterized, one of the most critical and representative national parks of Greece. It is located between the town of Metsovo, the city of Grevena and the cluster of Eastern Zagori villages. The whole area lies in altitude from 1000 to 2175m where the highest crown is.

The forest ecosystems of the national park includes large areas of sparse or dense tufts of *Fagus sylvatica*, *Pinus nigra* and *Pinus heldreichi sp.*, in immiscible or mixed populations. It also contains areas such as grasslands and pastures while in some cases the landscape is mainly of rock formations.

The area has been under protection regime with a valid legal status since 1966 (Vergos *et al.*, 2001) The area of the national park has been divided in to zones: a) the core and b) the peripheral zone. The core covers almost 33.6 km² and the peripheral zone 35.3 km²

The climate plays an important role to the preservation and modulation of the ecosystems grown in the park, while influences the climate behavior in the grater area. In the area, rainfall and snowfall may be intense for a long period during winter, while temperatures, even in the warmest months of the year, remain at relatively low levels.

Despite the fact that few forest fires have occurred in the area there are serious ecological, social and economic reasons why one should evaluate the risk of forest fire in the area.

Although the area has been characterized as National Park, several actions and activities take place in the area with the tolerance of the local authorities that in some cases may become a risk or a hazard for Valia Kalda.

In order to create a tool that would hopefully operate as an integrated system of risk management, one part of the SyNaRMa (Information System for Natural Risk Management in the Mediterranean) project focused and dealt with forest fires having as pilot area the area of Valia Kalia.

The main axis of preparedness for forest fires is the scientifically substantiated organization of prevention and the development of technology of the integrated management for forest fire incidents in the area. To achieve the aforementioned this study focused on the construction of a GIS-based tool for fire growth patterns and fire propagation characteristics for modelling such hazards in the national park of Valia Kalda. The software package G-FMIS in an ARC-GIS platform was used as a tool for simulating the fire behavior and spread in the forest ecosystems of the Park area.

2. Materials and Methods

The first part of the study was to provide the main digital cartographic material in addition with the basic structure of the databases that would contain the elements and attributes needed for the construction and completion of the GIS system for Forest Fire Management.

2.1 Datasets and thematic lavers

The base maps created contained information and data that were recorded in several databases (feature attributes). The following data categories were introduced: a) study area, b) basic elevation network, c) basic road network d) vegetation and habitat e) basic hydrographic network f) DEM (Digital Elevation Model), g) sites of interest h) type of forest biomass. The thematic layers (shape files) created are shown in Fig.1

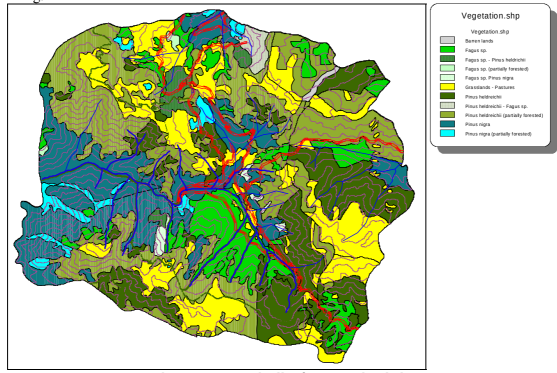


Figure 1. Thematic map with all information levels-layers.

The database of vegetation was further developed by adding several indices that represent vegetation density, flammability, moisture content and other information that would provide data for forest fire modeling.

2.2 Meteorological Data

For the construction of the scenarios of potential wildfires, the specification of the most appropriate meteorological stations that provided reliable meteorological data was necessary. For the area of Valia

Calda several datasets of two meteorological stations (M.S.) were used: the M.S. of Krania and the M.S. of Metsovo. Both stations are located outside the National Park near the village of Krania in the Prefecture of Grevena and in the village of Metsovo in the Prefecture of Ioannina. These two where chosen because the datasets were of longer period of time since for such applications time series of 30 years and more are needed.

Emphasis was given on the time periods of higher risk. High temperatures and wind speeds are the elements that are mostly evaluated in terms of fire risk modelling. The analysis that took place showed that in the area of Valia Calda the most commonly appearing wind speed is of 2-3 m/s while the direction is usually South-East or East. The data used consisted of numerical and descriptive values for: air temperature, wind speed, wind direction, precipitation, and humidity are given. These data were processed before the input in the model of fire propagation.

2.3 The G-FMIS simulator

The FMIS simulator (fire Management Information System) is a tool that contributes to the implementation of a fire propagation evaluation system (BEHAVE) which uses a two-dimension heat transfer model. For the application of the results in three dimensional space a modified least route algorithm is used combined by a cellular automata propagation algorithm. (Andrews *et al*, 1989)

The simulator used for Valia Calda is the G-FMIS (Fire Growth Simulator) under ARC-GIS environment, giving the abilities of combining multiple results of simulation by geospatial analyses of fire parameters in the area of interest. The analysis and the simulation of forest fire propagation for the area of Valia Calda was realized through GIS techniques and by the use of forest-fire simulator G-FMIS. The FMIS simulator was developed by the "ALGOSYSTEMS" company in several versions during the last decade.

The work was organized in two further stages. At the first stage data concerning two previous fires (1988 and 1993) in the region have been collected and analyzed for calibrating the parameters of the G-FMIS, according to the fuel types and the meteorological values of the region. Calibration made through reconstruction of the propagation of the past fires based on observed isochrones and relevant fire growth data such as fire perimeter and burned area. Particular analysis of the wind field pattern was performed using the NuAtmos model (Ross *et al.* 1988). Simulation of the past fires was performed for the real duration of the event using one-hour time intervals.

The second stage following the calibration of the fire simulator focused on producing scenarios of eventual fire occurrence and relative analysis of their potential propagation pattern. Potential fire spots have been identified based on the distribution of the human activity in the Park. Meteorological data sets have been created then, based on the prevailing values of the weather parameters in the area including less probable extreme meteorological scenarios. Based on the aforementioned scenarios a number of simulations have been performed and the fire propagation data have been analyzed in the context of fire prevention planning for the area.

For the evaluation of the simulation model and procedure, data of two registered major forest fires in the area of Valia Calda were analysed.

These fires developed in years 1988 (Fig.2) and 1993 (Fig. 3) and burned 5 and 620 ha respectively. The data of these forest fires were examined and evaluated in order to be put into the simulation model.

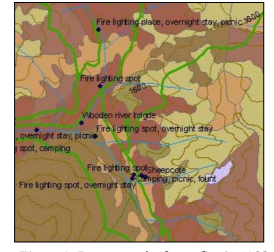


Figure 2. Burnt area by forest fire in 1988

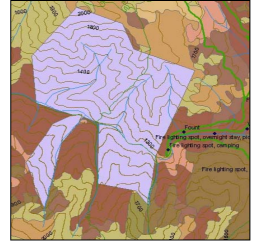


Fig.3. Burnt area by forest fire in 1993.

The method used, needed the division of the procedure in three main parts: 1) the creation of the geographic database, 2) the adjustment of functional parameters of the simulator based on the behavior of past forest fires and 3) the simulation, based on probable scenarios according to possible ignition spots.

3. Calibration of propagation models

In order to provide a reliable simulation the thematic map of forest ecosystems was transformed in typical forest fuels according to the Prometheous project (Prometheus, S.V. Project (1999) and based on bibliographical references. The parameters used are shown in Table 1.

Table 1. Fuel parameters of the Valia Kalda's Park forest vegetation

| Fuel | P.held reichi partial | P.heldrei chi | P.nigra partial | P.nigra | Fagus sp. | Fagus | Grass land | P.held- Fagus sp. | Fagus sp P.heldr | Fagus spP. nigra | Barre n Land |
|---|-----------------------------|------------------|--------------------|---------|-----------|--------|---------------|----------------------|------------------------|------------------------|--------------------|
| Fuel load 1h (kg/m²) | 0.2132 | 0.2359 | 0.1804 | 0.2132 | 0.4578 | 0.654 | 0.45 | 0.262 | 0.3354 | 0.19 | 0.2 |
| Fuel load 10h (kg/m²) | 0.1 | 0.1525 | 0.0517 | 0.0611 | 0.0651 | 0.093 | 0.05 | 0.09 | 0.09 | 0.065 | 0.03 |
| Fuel load 1000h (kg/m²) | 0.25 | 0.4025 | 0.0264 | 0.0312 | 0.0238 | 0.034 | | 0.153 | 0.085 | 0.024 | |
| Live woody (kg /m²) | 0.15 | 0.35 | 0.56 | 0.88 | 0.1 | 0.2 | | 0.19 | 0.15 | 0.15 | |
| S/V dead (m ² /m ³) | 66 | 66 | 66 | 66 | 82 | 82 | 115 | 75 | 75 | 66 | 115 |
| S/V live (m ² /m ³) | | | | | | | | | | | |
| S/V average (m ² /m ³) | 66 | 66 | 66 | 66 | 82 | 82 | 115 | 75 | 75 | 66 | 115 |
| Fuel depth (cm) | 6 | 6 | 7 | 8 | 6 | 4 | 25 | 7 | 7 | 6 | 12 |
| Compactness | 0.02 | 0.003673 | 0.014 | 0.0264 | 0.0045 | 0.0896 | 0.0010 | 0.015 | 0.015 | 0.011 | 0.0011 |
| Optumum compactness | 3.69 | 3.3 | 3.5 | 2.5 | 3.87 | 4.55 | 0.25 | 3.9 | 4.15 | 3.95 | 0.25 |
| Heat content (J/gr) | 19000 | 19000 | 16500 | 16500 | 15000 | 15000 | 16500 | 18000 | 18000 | 16500 | 12000 |
| Mois. of extinction (%) | 30 | 30 | 30 | 30 | 25 | 25 | 15 | 30 | 30 | 30 | 10 |

This type of correspondence and standardization of forest fuels was also imported to the G-FMIS simulator for the simulator of the two past forest fires of 1988 and 1993 (Fig 4).

By taking into account the ignition spots of those fires, the isochronals of perimeter propagation and the meteorological data of each time, several runs were carried out in order to optimize the shape-area and the evaluation of speed propagation.

The procedure described above gave the opportunity to modify some of the model parameters so as to provide a more reliable and "true" propagation model. This procedure may be described as calibration of the propagation model.

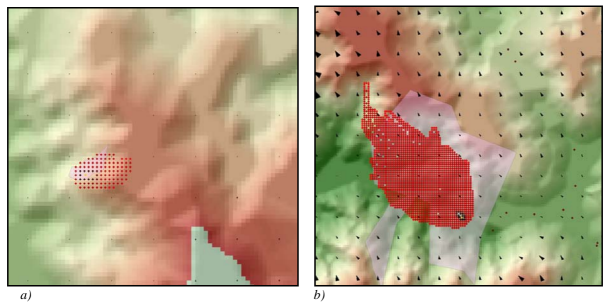


Figure 4. Calibration of the G-FMIS for the fire of 1988 (a) and 1993 (b).

4. Construction of forest fire scenarios

Forest fire scenarios need the assignment of spots of high risk in terms of ignition and the evaluation of meteorological conditions. For the first one land use was determined with respect to sites of human activity in the whole area. Five spots were determined to be the ones of higher risk for fire ignition. These spots have characteristics such animal sheltering, recreation areas and past ignition spots.

The meteorological data concerned mainly the time period of July-August. For this time of the year the wind speed and direction parameters were evaluated as they were the ones of higher risk. The analysis showed that in the study area the most probable wing direction is South-East or East while the wind speed fluctuates from 2 to 3 m/s. According to the available data 5 sets of different wind speed and direction were used. Each set includes parameters from both meteorological stations and a combination of the data took place.

As already mentioned the wind speed is unlikely to show values greater than 4 m/s. Despite this, the scenarios chosen included much higher values up to 8m/s of wind speed on order to cover every possible course and to study the performance of each fire in extreme conditions. The G-FMIS simulator used grid values of these parameters produced by interpolation of the meteorological data available from the two stations (Fig. 5). Five (5) possible ignition spots and five (5) meteorological data sets were produced as scenarios. Each simulation had a time step of one hour while the total duration was 12 hours for each scenario.

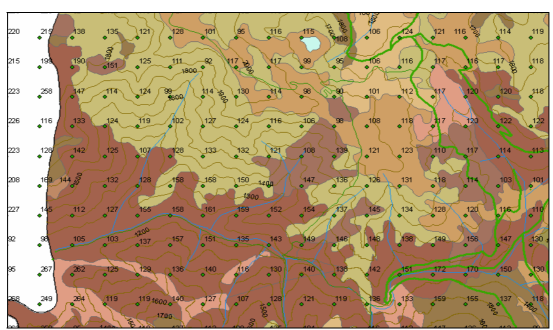


Figure 5. Grid values of wind direction produced by interpolation of meteorological data from Metsobo and Krania.

5. Results of forest fire propagation scenarios

The types of forest ecosystems of Valia Kalda and the meteorological conditions in the area do not favor fire ignition and propagation in general (absence of understory, existence of open stands). Due to the formation of the forest there is no development of a continuous fuel bed that would lead to the rapid fire propagation.

The use of G-FMIS simulator of the evaluation of substitutional scenarios of fire growth in the area of National Park of Valia Calda gave the ability to determine tree distinctive groups of fire behavior, based on burnt area and perimeter, as derived by the simulation procedure.

The first group includes forest fire with high propagation speed that is mainly caused and maintained in areas of underbrush vegetation. Simulation scenarios for such areas showed maximum propagation speed for a long period of time (Fig. 6).

Forest fires that are to be expanded without being controlled in areas with more flammable vegetation types are most likely to expand in large areas and to create several fire sheets. (Viegas *et al.* 2004). These forest fires need to be spotted and controlled immediately before they gain access to areas of high slope of

flammable vegetation. In case of extreme weather conditions those fires will become incontrollable in 2 to 3 hours.

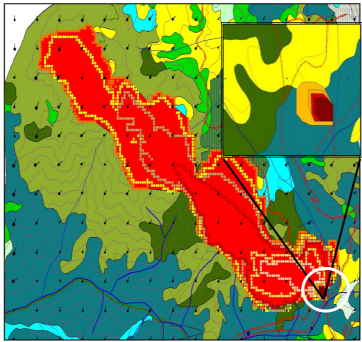


Figure 6. Simulation of the propagation of potential fire with contours of 1,2,3 and 6 hours in the small image and 12 hours in the big one. The fire will propagate rapidly after the 6^{th} hour due to change of the fuel bed composition

The second group refers to forest fires that show fluctuations in the type of growth. These fires mostly present a medium propagation speed. Their growth is affected by the topography and relief of the area as well as by the fuel density (Fig. 7a).

The third group includes forest fires that grow with low speed (mild meteorological conditions). These are the easiest to control due to the lack of accelerative parameters (Fig 7b).

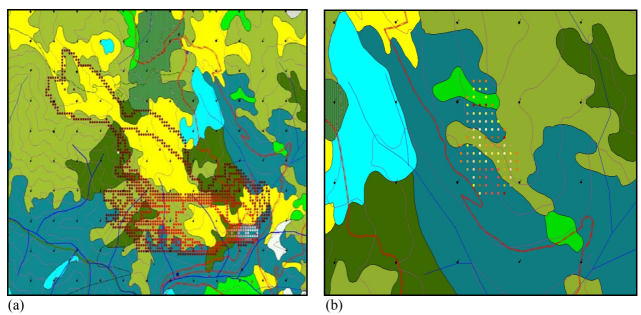


Figure 7. (a) Influence of topography and wind to the fire growth pattern and (b) Fire with limited growth due to weak wind.

It would be very useful, though, to manage to control larger forest fires under the umbrella of a national program in order to preserve natural ecosystems. This could be accomplished by implementing the methodology described in this paper in more areas of interest or in greater areas in Pindus Mountain. Since

this is a pilot application, feedback and experience gained by the use of this program would result to the improvement of the application so as to expand it in the future.

6. Conclusions

According to the evaluation of the meteorological data in the event of fire in the area of Valia Kalda during the months of high risk, July and August, it is more likely that the fire follows a patters of the second or third group mentioned above. Nevertheless, it is necessary to take into account the worst case meteorological scenario in order to implement a strategic prevention plan.

From the five spots examined and evaluated the ones of higher risk are those were human activity might develop (camping places), followed by spots of animal sheltering.

The G-FMIS simulator does not provide the ability of simulating local phenomena. It is important thought to examine the behavior of a fire in gorges, culches and water currents where due to the high slopes and the dense vegetation fire might prove unpredictable and dangerous. The wind conditions created by a fire itself, may differentiate the predicted growth pattern and change its direction

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References

- Albini, F.A. (1985) A model for fire spread in wildland fuels by radiation. Combust. Sci. and Tech.42, 229–258.
- Andrews P.L. (1986) BEHAVE: fire behavior prediction and fuel modeling system—BURN subsystem, Part 1. USDA Forest Service Gen. Tech. Rep. INT-194. 130 pp.
- Andrews, P. L. Chase, C.H. (1989) BEHAVE: Fire behavior prediction and fuel modeling system BURN subsystem, part 2. USDA For. Serv. Gen. Tech. Rep. INT-260. 93 p.
- Andrews, P.L., Bevins, C.D. Seli, R.C. (2003) BehavePlus fire modeling system, version 2.0: User's Guide. USDA Forest Service Gen. Tech. Rep. RMRS-GTR-106WWW. 132 pp.
- Burgan, R. E., Rothermel, R.C. (1984) BEHAVE: fire behavior prediction and fuelmodeling system—Fuel subsystem. U.S. Department of Agriculture, ForestService, Intermountain Research Station, Gen. Tech. Rep. INT- 167. Ogden, Utah. 126p.
- Dijkstra, E. W. (1959) A note on two problems in connection with graphs. Numerische Mathematik, vol. 1, pp. 269-271, 1959.
- Prometheus, S.V. Project (1999) Management techniques for optimisation of suppression and minimization of wildfire effects. System Validation. European Commission. Contract number ENV4-CT98-0716.
- Ross D.G., Krautschneider, M., Smith, I.N., Lorimer. G.S. (1988) Diagnostic wind field modelling: Development and validation, Centre for Applied Mathematical Modelling, Chisholm Institute of Technology.
- Vergos, S., Hetsch, W. (2001) Εθνικός Δρυμός Πίνδου Βάλια Κάλντα: Δυνατότητες ανάπτυξης και αξιοποίησής του. ΤΕΙ Λάρισας-Παράρτημα Καρδίτσας Σελ.48. Εκδόσεις Γιαχούδη-Γιαπούλη
- Viegas, V.X., Pita, L.P. (2004) Fire spread in canyons. International Journal of wildland fire 13(3) 253–274