Study of Wildfire Environmental Conditions in Portugal with NOAA/NESDIS Satellite-Based Vegetation Health Index

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Abstract: Forest fires occur in Portugal every year during late spring, summer and fall. However, the beginning and end of the most severe season of forest fires are very variable, as is their intensity, the area and the number of occurrences. It is obvious, that vegetation stress and droughts are strongly linked to the occurrence of forest fires and burned area, showing a strong response to the drought. The vegetation health index (VHI), retrieved from the NOAA/NESDIS, shows good results in the detection of droughts, monitoring vegetation conditions in different countries. VHI is computed combining two terms: vegetation condition index (VCI), and temperature condition index (TCI) reflecting moisture and thermal vegetation conditions. The main objective of this study was to investigate the potential of VHI-method to monitor environmental conditions, favourable to forest fires in Portugal. Results of the study show that 88% of forest fires with burned area higher than 1,000 ha in a week, are well related with vegetation stress or drought conditions, detected with VHI-method. The results also show that the monitoring of the evolution of the VHI indexes is important for prevention burnt areas, especially in the spring, since it can indicate conditions for vegetation growth, which increases the fuel availability and the fire risk in the summer.

Key words: Forest fire risk, vegetation health index, vegetation stress, droughts.

1. Introduction

Forest fires are common phenomena in the Mediterranean region during the summer or in hot and dry spring/autumn conditions. It is one of the most severe natural disasters in Portugal. Most occurrences are in the summer months [1-3]. Portugal is one of the European countries most affected by wildfire. Monitoring weather wildfire risks taking into consideration also environment, become priority concern. Unfortunately, there are no regular observations of soil water content and the density of meteorological stations is not enough for this purpose. At present time, remote sensing of earth surface from operational satellites has become powerful tools to realize fire risk monitoring. Some satellite-based vegetation indices, like normalized difference vegetation index (NDVI) and enhanced vegetation index (EVI), have been generally accepted and used to model forest fire danger [4, 5].

Fire favourable conditions and fire regime characteristics (burned area, frequency and severity) are mainly controlled by weather and climate. The relationship between drought conditions and forest fires is well documented and results show a clear increase in the burned area in response to medium or more severe drought situations [6]. Heat stress and drought determine forest productivity and fuel state and thus can affect fire intensity and severity.

This research investigated the possibility of using NOAA/NESDIS satellite-based vegetation health index (VHI) for monitoring wildfire environmental conditions in Portugal. During the last 20 years VHI-method was developed, tested, validated and
applied globally and regionally. The VHI represents the moisture-thermal vegetation health and combines two indices: temperature condition index (TCI) and vegetation condition index (VCI). The VCI is a proxy of vegetation moisture conditions and TCI is a proxy of vegetation thermal conditions [7]. Climatic signals are removed, making use of climatic extremes and both indices shall reflect vegetation response to weather changes. These indices were successfully used for monitoring droughts, environmentally-based vegetation stress, fire risk, soil saturation and other associated natural hazards around the world [8, 9]. Present study is focused on the relationship of VHI and its terms (VCI and TCI) on the most severe forest fires (≥ 1,000 ha) in Portugal over the period 2001-2017.

Drought events have a significant impact on the risk of forest fires, as heat stress and precipitation deficit reduce soil and fuel moisture, leading to easy ignition and spread of forest fires [6, 10].

The number of occurrences of big forest fires (burning areas of more than 1,000 ha per week) was related with the evolution of VHI-indices for period 2001-2017.

2. VHI and Droughts

The NOAA/NESDIS VHI-method is based on the properties of green vegetation to reflect sunlight and emit absorbed solar radiation and uses NDVI or the brightness temperature (BT). The pigmentation of plant leaves, chlorophyll, strongly absorbs light in a visible part (VIS) of the spectrum (0.4-0.7 \mu m) during the photosynthesis process. On the other hand, the cell structure of leaves strongly reflects light in part of the near infrared (NIR) spectrum. Healthy and no water-stressed vegetation has a reduced VIS and an increased NIR, resulting in a higher NDVI. The healthy vegetation absorbs and emits less thermal infrared radiation (IR), resulting in lower BT and cooler coverage. Drought depresses green vegetation, decreases vigour and makes canopy warm due to an increase on VIS (after chlorophyll depletion), decrease on NIR (after a drop in water content), decreasing NDVI and showing an increase in thermal values of IR and BT [11, 12].

NDVI and BT indices reflect three environmental signals: ecosystem, climate and real-time weather. In order to estimate the effects of the actual weather conditions, the NDVI and BT indexes were normalized by their climatology. The computation of NDVI and BT climatologically values followed by three biophysical laws: the Leibig’s Law of Minimum, the Shelford’s Law of Tolerance and the Principal of Carrying Capacity [12-14].

NDVI and BT values were expressed as deviations from climatologic extremes and became:

- VCI—a proxy of vegetation moisture conditions:
  \[ VCI = 100 \times \frac{(\text{NDVI} - \text{NDVI}_{\text{min}})}{(\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}})} \]  

- TCI—a proxy of the thermal conditions of vegetation:
  \[ TCI = 100 \times \frac{(\text{BT}_{\text{max}} - \text{BT})}{(\text{BT}_{\text{max}} - \text{BT}_{\text{min}})} \]  

- VHI—a combination of the first two:
  \[ VHI = \alpha \times \text{VCI} + (1 - \alpha) \text{TCI} \] , \( \alpha = 0.5 \)

\( \text{BT}_{\text{max}}, \text{NDVI}_{\text{max}}, \text{BT}_{\text{min}}, \text{NDVI}_{\text{min}} \) represent respectively, the maximum and minimum values of BT and NDVI for each week, during the observation period of 37 years (1981-2017). They represent the extreme climatologic thresholds of weekly values of NDVI and BT variations, due to the change in time. Differences \( (\text{NDVI}_{\text{max}} - \text{NDVI}_{\text{min}}) \) and \( (\text{BT}_{\text{max}} - \text{BT}_{\text{min}}) \) reflect the level of climate variability.

Thus, expressions for VCI and TCI are showing the percentage of deviation of the NDVI and BT values of extreme climatologic thresholds reflecting vegetation stress due to lack of soil water and excessive heating.

Each index (VCI, TCI and VHI) varies from zero, in case of extreme stress of vegetation, up to 100, in case of optimal conditions for vegetation. For many agricultural crops, a reduction of VHI-indices below 40 is correlated with a reduction of crop yield below
long-term mean or trend [15-17]. Therefore, the value of indices below 40 is accepted as the beginning of a drought [7]. Drought intensifies when the indices decrease from 40 (mild drought) to zero (exceptional drought). The criterion for drought intensity was established based on crop yield correlation with VHI-indices [15, 16, 18]. The VHI has been validated in 29 countries and is used globally since the 2000s, approximating vegetation condition [16] VHI-based drought assessments, include drought area, intensity, duration and origination (either from moisture or thermal or both), crop and pasture losses, wildfire risk, and drastic changes in conditions over time. VHI data are global and are weekly composites.

3. Materials and Methods

VHI, VCI and TCI-indices 4-km data, were weekly collected, for Portugal continental for period 2000-2017. From collected data using VHI-method and for each of 18 districts (administrative areas) of Portugal, were computed: (i) weekly average values of VHI-indices, averaging the values of the VHI-indices within the district area and (ii) weekly percentage of area of districts with droughts, detected with VHI-indices. Condition of drought was considered whenever the value of VHI was less than 40%.

Fire information (burned areas and number of forest fires occurrences) is from of the Portuguese Institute of Nature Conservation and Forests responsibility, providing daily fire information, for each of the 18 districts of Portugal. Data were obtained from January 2001 to December 2017. Values were accumulated for periods of 7 d (weekly distributed), obtaining burnt areas and number of fire occurrence for each district.

Processed VHI data were compared with data of wild forest fires (number of fires occurrences and burned areas). The goal was to investigate how vegetation conditions and droughts, detected using VHI-method, match occurred fires.

A relationship between natural causes and possible consequences is never simple due to the human and socioeconomic impact.

VHI-indices and weekly fire data for the period 2001-2017, were used to try establishing a relationship between environmental conditions and fire occurrence. To investigate the possibility of using VHI-method for monitoring wildfires conditions in Portugal, a correspondence of big fires (weekly burnt area ≥ 1,000 ha) with environmental conditions was analyzed. VHI-method was used to detect favourable conditions to big wildfires occurrences: (i) vegetation stress resulting from lack of soil water (VCI < 40.0); (ii) vegetation stress resulting from leaves overheating (TCI < 40.0); (iii) percentage of area with droughts, exceeding 20% of district. Statistical analyses were also performed in order to relate, the percentile of the district’s drought percentage and the number of big forest fires.

4. Environmental Conditions and Fire Occurrence in Portugal

Mediterranean climate peculiarities create very favourable conditions for wildfire occurrence. Droughts are part of climate of Portugal, with a hot and dry summer. The deep, severe and extreme droughts always start with local droughts, which can transform later in a severe. In fact, in Portugal local droughts occur every year, especially in the summer and can be detected using the VHI-method (Fig. 1).

The particularity of climate in Portugal is a hot summer with low amount of precipitation. According to “Iberian Climate Atlas” [19], in July and August climate normal values of precipitation (1971-2000) are less than 30 mm for north of Portugal and less or about 10 mm for centre and south. By this reason, July-August is the period of fire activity (“fire season window”), independently of soil moisture conditions and drought occurrence.

In Portugal climate annual precipitation regime has two maximums: one in the late autumn and winter months and the other, in the spring (Fig. 2).

Spring precipitation is important for vegetation
phenological stages: growing and flowering. During this period, evapotranspiration becomes high and vegetation grows and develops, taking deposited water from the soil. In early summer, water is a vital plant need too, but precipitation becomes very small in conditions of high temperature (climate), making soil moisture and groundwater reserves the only source of the water. Therefore, plant stress is not rare in the Mediterranean summer. For surviving, plants use different mechanism of adaptation, one of which is transpiration cooling [20]. This mechanism, representing a natural plant adaptation against heat stress, promotes soil draining too. Lack of the soil water to support plant transpiration and overheating plant leaves, has impact on a change in the processes of metabolism, photosynthesis in leaves and branches, resulting in scorching, abscission and senescence. The increase in fine fuel and flammable conditions is inevitable. This way, Mediterranean climate and vegetation contributes to dry soil conditions and to fire occurrence [21]. In spring time, insufficient amount of precipitation, elevated temperatures or droughts, lead to an early start of the forest fires season (Fig. 3).
Fig. 3  Drought at the Braga district, detected by VHI-method, and fire occurrence in spring 2012, with (a) burned area (ha), (b) number of wildfire and (c) percentage of district with drought.
5. Results and Discussion

Fire conditions are controlled by climate and weather, both linked to the possibility of fuel burning: the fuel moisture (direct effect) and the fuel structure (indirect effect). Fuel structure refers to the amount of existing fuel and, fuel moisture determines the possibility of burning this existing fuel. It is well known that fuel flammability and fire hazard increase in case of dry weather conditions and warm years [22-24]. Fire activity may also increase when moist conditions precede the fire season, creating potential fuel [21, 25-27]. In conditions of Mediterranean climate, with dry weather conditions, hot summer, vegetation stress due to the lack of soil water or to the excessive heating of leaves, it can lead to increasing fine fuel and, consequently flammable conditions [21].

By these reasons it was compared the correspondence of big fires (burned week area ≥ 1,000 ha) to the next conditions: (i) vegetation stress caused by lack of soil water (VCI < 40.0); (ii) vegetation stress caused by leaves overheating (TCI < 40.0); (iii) percentage of district area, considered as affected by droughts, detected by VHI-method, when exceeding 20% of the total area of the district. This study was applied to 13 of the 18 districts. The five remained districts have, in general, smaller forest areas and lower burned areas. The results, obtained for the studied districts (Table 1), show that 88% of the large fires have relation with, at least, one of the stress conditions mentioned above.

More detailed statistical analysis has showed that for all districts there is a relation between the highest values of the percentile of the district’s drought percentage and the number of big forest fires (Fig. 4). It’s clear that higher percentile of district drought corresponds to higher number of big fires.

To understand which pattern in VHI behavior leads to big fires, the common analysis of VHI-indices dynamics and cases of wildfires were performed. It was observed that one of such patterns is the case, when in spring conditions of low values of TCI and high value of VCI lead to decreasing of VCI (Fig. 5), hydric stress and sometimes to the droughts later.

Early beginnings of fire season and big wildfires in summer are associated with this pattern frequently. Condition TCI > 60 is determined as a plant’s temperature comfort zone. Plant overheating reduces TCI: condition 40 < TCI < 60 corresponds to uncomfortable thermal conditions and condition TCI < 40 corresponds to thermal stress. Impact of temperature stress is different for different phenological stages of plant. During active growth, all plants are highly sensitive to temperature stress [28]. So, in spring, in conditions overheating (TCI < 60) vegetation secures comfortable conditions for growing with increasing of transpiration. Intensive transpiration leads to reducing soil water content, earlier soil draining, lower water table and, as a result, hydric vegetation stress (VCI < 40), that can lead to the drought (VHI < 40).

In summer temperature stress itself can result in increasing of flammability, drying fine fuel [21].

| District         | A  | B  |
|------------------|----|----|
| Aveiro           | 12 | 11 |
| Braga            | 38 | 37 |
| Bragança         | 35 | 29 |
| Castelo Branco   | 30 | 28 |
| Coimbra          | 22 | 14 |
| Faro             | 11 | 8  |
(Table 1 continued)

| District          | A   | B   |
|-------------------|-----|-----|
| Guarda            | 53  | 46  |
| Leiria            | 14  | 13  |
| Porto             | 27  | 25  |
| Santarém          | 23  | 20  |
| Viana do Castelo  | 29  | 24  |
| Vila Real         | 48  | 45  |
| Viseu             | 52  | 47  |
| Total             | 394 | 347 |

A—number of wildfires with weekly burned area $\geq 1,000$ ha for the period 2001 to 2017;  
B—number of wildfires, which correspond to drought or conditions of vegetation stress, for the period 2001 to 2017.

Fig. 4  Plot representing the number of forest fires, with burned weekly area $\geq 1,000$ ha, observed for each class of drought percentage of the district, based on percentiles, as example plot the results for the districts: (a) Viseu, (b) Vila Real, (c) Santarem, (d) Guarda.
6. Conclusions

Recent studies show that the inter-annual variability of the burned areas may be fairly well reproduced by statistical models based only on meteorological variables due to the anthropogenic influence on the fires despite being strongly controlled by summer weather conditions.

In spite of this, the dynamics of VHI-indices, show good relation both to the burned areas and to the
The study of wildfire environmental conditions in Portugal with NOAA/NESDIS satellite-based vegetation health index has shown that 88% of big fires have a relation with at least one of the following conditions, detected with VHI-method:

- Vegetation stress because of lack of soil water (VCI < 40.0);
- Vegetation stress because of leaves overheating (TCI < 40.0);
- Percentage of drought by district exceeded 20%.

It means that preferably the large forest fires occur if the district has a percentage of drought equal to or greater than 20%.

The results also show the relationship between the number of weeks with burned areas exceeding 1,000 ha and the percentile of the percentage of the district in drought: percentile above 60th percentile of the percentage of district in drought correspond to a higher number of big wildfires.

The analysis of VHI indices evolution and their relationship with forest fires showed the possibility in determining the VHI patterns that could be used as indicators of probability of large fires in Portugal.

One of the typical cases was observed frequently in the spring in the years with large forest fires. In this pattern the TCI shows low value, indicating thermal stress, and VCI has high value, indicating good vegetation growth in spring. Usually these conditions lead to large production of fine fuel that dries in summer favoring large fires.

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