Spontaneous recovery and the structure of plant community after agriculture use and fire in grasslands in the Vila Velha state park, South Brazil

Abstract

This study compares the plant structure of native and passive regenerated grassland areas in the Vila Velha State Park, southern Brazil. We analyzed four data set and observed that: (i) areas former submitted both to agricultural activity and fire showed lower species diversity (mainly Poaceae) and three abundant taxa (the ruderal grasses Eragrostis airoides, Andropogon bicornis, and Eustachys dichotypilla); (ii) in grasslands former cultivated but not burned for the last 10 years, species diversity was slight higher and abundant taxa included the grasses Andropogon bicornis, Paspalum distichum, and Paspalum paspalodes, and the herbs Pteridium arachnoideum and Baccharis dracunculifolia; (iii) in native grasslands, never used for agriculture but recently burned, species diversity is higher but abundant taxa were just the grasses Aristida jubata and Paspalum rhodopedum; (iv) in native grasslands never cultivated nor burned for the last 10 years, species diversity was much higher and abundant taxa were the herbs Grazierlia gaudichaudiana, Stevia clausenti, Chrysoleuca platensis, and Lessingianthus grandiflorus. Additionally, typical grassland taxa as Chromolaena verbenacea, Allagoptera cumpritis, Croton antisiphyliticus, Cavaponia espelina, Leandra erosrata, and Byttneria hatschbachii have been found only in the undisturbed area. Thus, the areas showed diverse floristic composition, yet their biodiversity metrics and functional groups did not differ significantly. In summary, despite agriculture and fire decreasing the park species diversity, the base level for spontaneous recovery process did not reach thresholds that would prevent the maintenance of community structure.

Keywords: restoration, subtropical grasslands, abandoned arable land, fire disturbance, passive regeneration

Abbreviations: VVSP, Vila Velha state park; SEMA/IAP, Brazilian environmental agency

Introduction

The subtropical grasslands in South Brazil known as Campos Gerais are the main vegetation in the highlands along the topographic slope called Escarpa Devoniana, in the State of Paraná. South American native grasslands probably evolved under a disturbing system of grazing and fire1 that supposedly selected species since pre-historic ages2. Their plant composition and structure are well known3–10 as well as their response to anthropogenic impacts such as grazing and touristic activities.11,12 Nevertheless, there are few data about spontaneous recovery in abandoned arable land and after fires.13–16

Fires could directly affect plant community structure in grasslands interfering with the growing, survival and reproduction of plants and their seed banks.17 The secondary vegetation succession starts when resilient species besides other dispersers recolonize the disturbed area. Generally, some few species more tolerant to the new environmental conditions will quickly dominate the space, mainly grasses. According to Baldissera et al.,17 these dominant caespitose grasses suppresses many forbs, reducing the species richness and evenness. Moreover, disturbances limit the growing of dominants and allow the development of other forbs species. Ultimately, the effects of the conversion of grasslands to other land uses in subtropical grasslands are poorly understood.

Therefore, this study investigates the effect of agriculture and fire disturbance on a grassland plant community in the past 10 years, considering species composition, richness and evenness. This paper aims to contribute to the fire prescription discussion as well as to restoration programs.14,15 The main hypothesis is that after a period of spontaneous recovery disturbances lead to significant differences in floristic composition with no significant changes in the community structure.

Materials and methods

The Vila Velha State Park (VVSP), located in the Campos Gerais region, is a 1,000 meters high plateau at South Brazil (25°12’34”, 25°15’35”S; 49°58’04”, 50°03’37”W). Their 3,803.3 ha encloses the last significant grasslands remnants of the Atlantic Forest Biome under a subtropical climate (Cfb Köppen). At the sampled site, the soils are mainly Latosols.19

We selected four sample areas as follows: (A) former grassland subjected to annual cropping (soy bean and corn) and frequent natural fires in the last 10 years; (B) former grassland subjected to cropping but free from burning in the last 10 years; (C) native grassland never cultivated but burned by natural fires; (D) native grassland never cultivated nor burned for the last 10 years (control area) (Figures 1) (Figure 2). For the phytosociological survey we employed for each area three 15 m transects sampled each 0.5 m, summing 360 points.20 The vouchers are at the HUPG herbarium (in the Ponta Grossa State University). The taxonomic classification of flowering plants...
followed APG IV. Common and dominant species followed Lobo & Leighton. Life forms followed Raunkiaer classification. Species richness, Shannon-Wiener diversity, Pielou evenness, and Sorensen similarities were computed for all areas. Frequency data were analyzed by ANOVA One-Way and Welch’s test; comparisons between groups were based on Tukey’s test; and means were compared by t-test.

Figure 1 Studied sites at the Vila Velha State Park, Brazil: A, B, C, and D.

Figure 2 Vegetation aspect of the sample sites: (A) Cropped and burned. (B) Cropped, not burned. (C) Just burned, not crooked. (D) Never cropped nor burned.

Results and discussion

We determined 510 individuals belonging to 57 taxa – 18 flowering plants families and 1 fern (Table 1). The most representative families were Asteraceae (herbs) and Poaceae (grasses) that had already been pointed out in previous studies. Density and frequency analyses showed that the most prevalent species were grasses, mainly Andropogon bicornis and Aristida jubata, and the fern Pteridium arachnoideum. None of the areas showed dominant species. In the area A, with a historic of cultivation and fire events, diversity was the lowest (H’=1.76), presenting mainly grasses (Eragrostis airoides, Andropogon bicornis, and Eustachys distichophylla). In the area B, formerly cultivated with soy bean/corn but not burned for the last 10 years, diversity was slightly higher (H’=1.85) and abundant taxa encompassed grasses (Andropogon bicinctus, Paspalum distichum, Paspalum papposulodes), a fern (Pteridium arachnoideum), and herbs (Baccharis dracunculofolia). In the area C, without a history of cultivation but recently burned, the diversity was even higher (H’=2.06) but abundant taxa were just grasses (Aristida jubata, Paspalum rhodopedum). At last, in the area D, never managed by agriculture nor burned for the last 10 years, diversity was the highest (H’=2.65), and abundant taxa were all herbs (Graziella gaudichaudiana, Stevia clauseni, Chrysolaena platensis, Lessingianthus grandiflorus).

It is worth pointing out that only in C and D occurred typical grassland taxa as Graziella gaudichaudiana, Chromolaena verbenacea, Allagoiptera campestris, Croton antispiphyllictis, Cayaponia expelina, Stevia clauseni, Chrysolaena platensis, Lessingianthus grandiflorus, Vernonanthura phosphorica, Leandra erosmata, and Byttneria hatcheschach. For Aximoff et al., structure, plant composition and species richness have recovered relatively fast (between 4 and 7 years) at the Itatiaia National Park, despite of the re-establishment (nevertheless, endemic and endangered species were not found after fire). In the same way, according to Andrade et al., the specificity of niche could interfere restoration after a great soil disturbance like cultivation, due to abiotic changes such as disturbances in soil chemicals and physical properties. If a self-recovery threshold is not crossed, the abandonment of this land use initiates re-colonization from the regional species pool. It is the persistent fraction of the seed bank in the soil that could determine the potential for reestablishment of original species and thus the resilience of degraded vegetation.

According to Goudarzian & Erfanifard, the species richness alone would not be used to estimate the species diversity. The species richness is biased toward rare species while the species evenness is biased toward dominant species, so they recommend applying a combination of richness, evenness and biodiversity to investigate the species diversity, as Table 2 reports. However, in this study we could not find significant differences among means of species richness and species evenness (p>0.05), although fire seems to lead to a more aggregate species distribution as indicated by the slightly lower evenness regarding unburned areas. There was a high linear co variation between richness and biodiversity (r=0.98) and the Principal Component Analysis showed that just one component was responsible for 98% of data variation. Species number, diversity and evenness did not differ among areas (p>0.8), as opposed to previous studies that have found three times lower richness in disturbed grassland due to wood species removal by fire. Nevertheless, authors wonder whether richness could be restored to a previous level after continuing succession towards the climax.

The proportion of life forms does not also differ among the areas (p>0.27), where the most frequent were identified as chamephytes, cryptophytes, and hemicyrpyophytes. Miodusky & Moro have already identified that chamephytes, cryptophytes and hemicyrpyophytes form 96% of the species in native grassland outside VVSP. The high frequency of hemicyrpyophytes, that presents gems and bulbs protected on the soil level by scales, leaves or sheaves, were related both to fires as to the diurnal thermic variation and well-marked seasonality, besides cold winds and frosts. The high prevalence of cryptophytes is significant as well. Many forbs and small shrubs depend on re-sprouting from underground storage organs after biomass loss, which may indicate that the seed bank is of little relevance for typical grassland vegetation recovery after this kind of disturbance.

Relating to the height average of individuals, no burned areas tend to develop higher vegetation. Abandoned arable land could show a very vigorous growing, but the differences were not significant (p=0.88).

Sorensen similarities among the four areas were very low. As Sorensen index considers just categorical data based on presence/absence of species, we performed a cluster analysis upon the species frequency to highlight similar groups upon the variances of the species.
frequencies. Cluster analyses have reassured the related groups by clustering the same A, B, C, and D areas (Figure 3). There is one cluster related to the sampled area A, which suggests that agriculture is a species selecting factor more significant than fire. The next cluster included transects of area C (burned). Areas B and D, both unburned, has been joined in a third cluster.

| Table 1 | Taxa in the studied areas A, B, C, and D, in the Vila Velha State Park, Brazil |
|---------|-------------------------------------------------------------|
| **Family** | **Taxa** | **Area** | **LF** | **RI%** | **Habit** | **H** |
| Apiaceae | Eryngium junceum Cham. & Schl. | C; D | Hm | 1.4 | Hb | 58 |
| Arecaeeae | Allagoptera campestris Mart. Krentze | C; D | Cr | 0.6 | Sch | 100 |
| | Achyrocline satureioides (Lam.) DC. | C; D | Ch | 0.4 | Hb | 80 |
| | Aster squamatus (Spreng.) Hieron. | B | Ter | 0.2 | Hb | 110 |
| | Baccharis dracunculifolia DC. | A; B; C; D | Ch | 6.7 | Sch | 102 |
| | Baccharis trimera (Less) DC. | C; D | Cr | 0.8 | Hb | 35 |
| | Baccharis sp | A; B | - | 2.2 | Sch | 35 |
| | Chromolaena laevigata (Lam.) R.M. King & H. Rob. | C | Chr | 0.2 | Hb | 130 |
| | Chromolaena verbenacea (DC.) R.M. King & H. Rob. | D | Ch | 0.2 | Hb | 150 |
| | Chrysolaena platensis (Spreng.) H. Rob. | C | Ch | 0.2 | Hb | 80 |
| | Eupatorium tanacetifolium Gillies ex Hook. & Arn | B | Hm | 0.4 | Hb | 30 |
| | Gochnatia argyrea (Dusén ex Malme) Cabrera | D | Ch | 1.2 | Hb | 70 |
| | Grazielia gaudichaudiana (DC.) R.M. King & H. Rob. | C; D | Ph | 0.4 | Hb | 130 |
| | Heterocondylus alatus (Vell.) R.M. King & H. Rob. | A | Ch | 0.4 | Hb | 200 |
| | Lessingianthus macrocephalus (Less.) H. Rob. | C | Ch | 0.2 | Hb | 80 |
| | Lessingianthus grandiflorus (Less.) H. Rob. | D | Cr | 0.2 | Hb | 80 |
| | Mikania micrantha Kunth | B | Lia | 0.2 | Sc | 15 |
| | Senecio brasiliensis (Spreng.) Less | B | Ter | 0.4 | Hb | 195 |
| | Stevia clauseni Schultz-Bip ex Baker | D | Ch | 0.2 | Hb | 60 |
| | Stenocephalum megapotamicum (Spreng.) Sch.Bip. | A | Ch | 0.2 | Hb | 20 |
| | Vernonanthura phosphorica (Vell.) H. Rob. | D | Ch | 0.2 | Hb | 30 |
| | Asteraceae 1 | C | Ch | 0.2 | Hb | 50 |
| Bignoniaceae | Jacaranda caroba (Vell.) DC. | C; D | Ch | 0.8 | Sch | 65 |
| Campanulaceae | Wahlenbergia linarioides (Lam.) A. DC. | A | Ch | 0.6 | Hb | 40 |
| Convolvulaceae | Ipomoea ramosissima (Poer.) Choisy | D | Lia | 2.2 | Sc | 150 |
| Cucurbitaceae | Cayaponia espelina (Manso) Cogn. | D | Lia | 0.2 | Sc | 60 |
| | Bulbostylis capitellaris (L.) Kunth ex C.B.Clarke | D | Hm | 0.2 | Hb | 20 |
| Cyperaceae | Kylinga brevifolia Rotb. | D | Hm | 0.2 | Hb | 15 |
| Dennstaedtiaceae | Pteridium arachnoideum (Kaulf.) Maxon. | A; B; D | Ch | 11.8 | Hb | 56 |
| Euphorbiaceae | Croton antisyphiliticus Mart. | C | Ch | 0.2 | Hb | 30 |

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Table Continued

| Family          | Taxa                              | Area | LF | RF% | Habit | H  |
|-----------------|-----------------------------------|------|----|-----|-------|----|
| Fabaceae        | Desmodium tortuosum (Sw.) DC.     | A    | Ch | 0.4 | Sc    | 120|
|                 | Mimosa dolens (Benth) Barneby     | C    | Ch | 0.4 | Sch   | 60 |
|                 | Rhynchosia corylifolia Benth.     | C    | Lia| 0.2 | Hb    | 60 |
| Hypericaceae    | Hypericum cordatum (Vell.) N. Robson | D    | Ch | 0.2 | Hb    | 20 |
| Iridaceae       | Sisyrinchium vaginatum Spreng.    | C    | Cr | 0.6 | Hb    | 50 |
| Malvaceae       | Byttneria hatschbachii Crist.     | C    | Ch | 0.2 | Sc    | 50 |
| Melastomataceae | Leandra erostata (DC.) Cogn.      | D    | Ch | 0.2 | Hb    | 90 |
|                 | Tibouchina debilis (Cham.) Cogn.  | D    | Ch | 0.2 | Hb    | 30 |
| Poaceae         | Andropogon bicorns L.             | A; B | Cr | 15.4| Hb    | 115|
|                 | Andropogon ternatus (Spreng.) Nees| C; D | Ter| 0.8 | Hb    | 65 |
|                 | Aristida jubata (Arechav) Herter  | C; D | Hm | 12.2| Hb    | 50 |
|                 | Eragrostis airoides Ness          | A    | Hm | 10.6| Hb    | 20 |
|                 | Eragrostis sp                     | A    | Hm | 0.2 | Hb    | 100|
|                 | Eustachys distichophylla (Lag.) Nees| A; B | Hm | 7.7 | Hb    | 120|
|                 | Imperata brasiliensis Trinius     | D    | Hm | 2.4 | Hb    | 200|
| Poaceae         | Panicum millegrana Poit.          | D    | Cr | 0.2 | Hb    | 80 |
|                 | Panicum sabulorum Lam.            | D    | Hm | 0.8 | Hb    | 90 |
|                 | Paspalum distichum L. Gram.       | B    | Hm | 4.9 | Hb    | 33 |
|                 | Paspalum erianthum Nees ex Trin.  | C; D | Hm | 2.4 | Hb    | 50 |
|                 | Paspalum guenouarum Arechav.      | C    | Cr | 3.5 | Hb    | 60 |
|                 | Paspalum maritimum Trinius        | A    | Hm | 0.2 | Hb    | 40 |
|                 | Paspalum sp                       | A    | -  | 0.2 | Hb    | 50 |
| Rhamnaceae      | Pseudochinolaena polythystachya (HBK) Stapf | D    | Ch | 0.2 | Hb    | 20 |
| Scrophulariaceae| Buddleja elegans Cham. & Schl.    | B    | Ph | 0.4 | Hb    | 50 |
| Verbenaceae     | Lantana camara L.                 | D    | Ph | 0.2 | Sch   | 150|
|                 | Unknown                           | D    | -  | 0.2 | Hb    | 100|

LF, life form; Ch, chamephyte; Hm, hemicyanophyte; Cr, cryptophyte; Ter, terophyte; Lia, liana/scandent; Ph, phanerophyte; RF, relative frequency; Hb, herbs; Sch, shrubs; Sc, scandent; H, average height in cm

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Table 2 Plant community structure descriptors in the sampled areas of the Vila Velha State Park, Brazil

| Area | S | H' | E | h | So | %     |
|------|---|----|---|---|----|------|
| A    | 13| 1.76| 0.69| 78.3| A, B = 0.40 | Ch 41.6 |
|      |   |     |    |    | A, C = 0.06 | Cr 16.7 |
|      |   |     |    |    | A, D = 0.14 | Hm 33.3 |
|      |   |     |    |    | B, A = 0.40 | Ch 10.0 |
| B    | 11| 1.85| 0.77| 74.3| B, C = 0.06 | Cr 20.0 |
|      |   |     |    |    | B, D = 0.14 | Hm 30.0 |
|      |   |     |    |    | C, A = 0.06 | Ch 44.4 |
| C    | 20| 2.06| 0.69| 69.3| C, B = 0.06 | Cr 27.8 |
|      |   |     |    |    | C, D = 0.39 | Hm 16.7 |
|      |   |     |    |    | D, A = 0.14 | Ch 40.0 |
| D    | 32| 2.65| 0.76| 79.7| D, B = 0.14 | Cr 20.0 |
|      |   |     |    |    | D, C = 0.39 | Hm 20.0 |

S: species richness; H': shannon diversity; E: pielou evenness; h: mean high; So: soresen similarity; Ch: frequency of chamephytes; Cr: cryophytes; Hm: hemicryptophytes

The biodiversity is related to the resilience and stability of an ecosystem and, according to Koch et al., all land use forms bring deviations from original grasslands. We estimated that the initial decrease in the number of species in the burned areas were been reversed along the time, whereas the strong compositional changes induced by agriculture use may require the re-introduction of grassland species in an active restoration process.

Conclusion

The selected areas have diverse floristic composition yet maintaining a similar plant structure in terms of biodiversity and functional groups. Agriculture and fire decreased the specific diversity and the base level for spontaneous recovery process. However, in VVSP these disturbances probably could not reach a threshold that would make spontaneous recovery unfeasible.

In areas with a history of cultivation due to the removal of underground organs there is no persistence of the typical cryptophytic species usually found in natural subtropical grasslands. Restoration by means of spontaneous recovery of these altered areas to near-natural grassland may require additional technical measures to reintroduce these species. There were exclusive species in unburned areas that indicate the fire importance in selecting organisms within the communities. In the sampled areas, fire strongly selected ruderal species as Andropogon bicornis, Baccharis spp, Senecio brasiliensis, and Aster squamatus, among others. Even so, many hemicryptophytes were favored by the fires and apparently have been retake their original abundance. The native burned studied areas presented a grassy character contrasting the unburned wood area.

Perhaps avoiding fires at all will not be a good strategy for grassland conservation, considering that ecosystems are not static and the natural species succession in southern Brazil is strongly in curse towards forest type vegetation as result of regional and global climate changes. It would not be sensible, therefore, to expect that the vegetation of protected areas could be sustained indefinitely. Nevertheless, one could try to retain the original characteristics of grasslands by means of controlled fire.

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Conflict of interest

Authors declare there is no conflict of interest in publishing the article.

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