IMPLICATIONS OF INVASIVE SHRUB GORSE (ULEX EUROPAEUS L.) ERADICATION PROGRAMS IN HORTON PLAINS NATIONAL PARK, SRI LANKA: A CASE STUDY FROM A TROPICAL ISLAND

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Abstract. Alien invasive species are a significant threat to biodiversity and ecosystems in nonnative geographical ranges. Ulex europaeus is one such shrub introduced to the montane grasslands of Sri Lanka. We conducted this study with the objective of evaluating the U. europaeus removal programs focusing on both positive and negative impacts that arose. Three months of pre-removal and three months each of two post-removal time periods were selected for sampling. We evaluated the changes in the density of U. europaeus, Calotes nigrilabris, spatiotemporal variation of vegetative structure and pollinator abundance. Initially, the removal of U. europaeus was mostly successful in terms of reduced shrub density. However, the prevalence and emergence of live shrubs after the removal program raises concerns regarding the viability of the project. Furthermore, the drastic population density reduction of endemic and threatened lizard C. nigrilabris following the removal of U. europaeus can be considered a negative impact of high conservation concern. However, we observed an increase in pasture availability and re-establishment of natural vegetative structure. It can be concluded that proper knowledge regarding the invasive species and understanding their ecological linkages is important for the success of management programs. Continuous and long term, control and monitoring are recommended.

Keywords: invasion ecology, plant population and community dynamics, alien invasive species, grassland habitat, habitat management, endemic fauna, adaptation

Introduction

An alien invasive species can be defined as “a species introduced into a habitat and whose establishment and spread threatens the ecosystem, habitat or species with economic or environmental harm” (McNeely, 2001; Bambaradeniya, 2002). The impact these species have on ecosystems is difficult to quantify and integrate with a holistic and meaningful approach (Byers et al., 2002; Barney et al., 2013). From a conservation and ecosystem service protection perspective, ecological consequences should be given more attention (MA, 2005). Gerber et al. (2008) mentioned the importance of studies addressing multiple trophic levels (plant species, herbivores, predators, pollinators) are likely to yield additional insight into how and under which conditions invasive weeds alter ecosystem structures and processes (James et al., 2010).
The success or failure of invasive species management programs may depend on the amount of knowledge available regarding the species of interest as well as its ecological linkages. The invasive nature of these alien species may tend to establish novel ecological linkages in the new environments which were absent in their native range leading to novel environments, species combinations and altered ecosystem function (Hobbs et al., 2009). The breakdown of biogeographic barriers through the global human transport of species has increased the pace of this phenomenon and especially the spreading of invasive plants (Lodge et al., 2006; Nentwig, 2007; Hobbs et al., 2009). The highly competitive nature of invasive plants results in consuming more resources than native plants (Williams and West, 2000). Outcompeting the native plants for pollinators (Williams and West, 2000; Morales and Traveset, 2009) reduces the reproductive success of native plants (Morales and Traveset, 2009). In occasions, these invasive species may change the abundance and fitness of animal species (Vilà et al., 2011). However, these changes may include both adverse as well as facilitative impacts to the native species (Rodriguez, 2006). Therefore, eradication of invasive species once established in a nonnative landscape may trigger unexpected consequences. Furthermore, selection of the most viable and effective methods will enhance the success of management intervention.

The evergreen shrub *Ulex europaeus* commonly known as “Gorse” (Fig. 1b), native to Western Europe-Atlantic coast of Europe (Clements et al., 2001; Hill et al., 2001; Hill and Gourlay, 2002; Bowman et al., 2007; Atlan et al., 2010; Christina et al., 2020), has been identified as one of the 100 worst alien species of the world (Lowe et al., 2000). It is a thorny leguminous perennial shrub that belongs to family Fabaceae (Hill et al., 2000) which grows up to 7 m in height (Lee et al., 1986; Mbatha, 2016). The stem of the plant is armed with conspicuous spines to deter herbivores (Mbatha, 2016). *U. europaeus* produces acicular evergreen leaves that develop to scales or spine-like phyllodes with maturity (Viljoen and Stoltz, 2007; Mbatha, 2016). This plant produces pea-like dark yellow flowers and ciliated green pods that become dark brown at maturity (Viljoen and Stoltz, 2007; Ireson et al., 2008; Mbatha, 2016). Each pod contains 5–9 brown seeds (Clements et al., 2001). *U. europaeus* plants can live for up to 29 years (Lee et al., 1986) and large seed banks can be observed in infected areas (Gonzalez et al., 2010; Mbatha, 2016). Seeds of *U. europaeus* can remain viable for more than 10 years in the soil (Hill et al., 2001) or even a couple of decades (Hermann and Newton, 1968; Zielke et al., 1992; Clements et al., 2001; Hill et al., 2001) and the optimum germination temperature is at 10-15 °C (Sixtus et al., 2003).

The geographical distribution of *U. europaeus* extends to more than 50 countries/island groups throughout the world with climates similar to its native range in Western Europe (Christina et al., 2020). Christina et al. (2020) describe the potential niche expansion of *U. europaeus*. In most of the nonnative regions this species has become invasive including countries such as Australia, Brazil, Canada, Chile, Germany, New Zealand, India, Spain, and the United States (Holm et al., 1977; Gaynor and MacCarter, 1981; Hoshovsky, 1989; Clements et al., 2001; Leary et al., 2006; Mbatha, 2016; Christina et al., 2020). Interestingly, in the central mountains of the tropical Indian Ocean island Sri Lanka, *U. europaeus* has found a home in an unlikely place. Horton Plains National Park (HPNP) in the montane region of the island includes areas of grassland where *U. europaeus* is present. HPNP, being a place of high biological diversity and endemism, face considerable consequences by the spread of this invasive plant (Bambaradeniya, 2002) as well as from its eradication programs.
HPNP is a National Park situated in the highest elevation of the island (1750-2384 m a.s.l.) with distinct weather patterns, cold climatic conditions and highly range restricted endemic flora and fauna. The average temperature of the area is around 15 °C and gets to near zero levels at times according to the report of Department of Wildlife Conservation (DWC, 2007). This highland plain is a mosaic of montane cloud forest patches and scattered grasslands. Grassland habitat (‘wet patana’) (Fig. 1a) is one of the prominent habitat types of HPNP. This habitat dominated by native species like *Chrysopogon nodulibarbis*, *Garnotia exaristata*, *Andropogon polyptychos* and Dwarf Bamboo *Arundinaria densifolia* (Gunatilleke and Gunatilleke, 1986; DWC, 2007; Pethiyagoda, 2012; Somaweera et al., 2012) have lately been invaded by fast spreading alien invasive species like European Gorse (*U. europaeus*), *Aristea ecklonii*, *Ageratina riparia* and *Austroeupatorium inulifolium* (Pethiyagoda, 2012; Somaweera et al., 2012; De Alwis et al., 2019). The native endemic flowering plant *Rhododendron arboreum* subsp. *zeylanicum* (“Maha-Rathmal”) is another common plant that can be observed...
scattered throughout the grasslands (Gunatilleke and Gunatilleke, 1986). The unique weather condition that prevails in the area creates a home away from home for the opportunistic and notorious Gorse plant. HPNP is the only locality (33 km² area) in the country that sustain a population of *U. europaeus*. Due to the spreading of the invasive *U. europaeus*, the integrity of species composition and community structure of these montane grasslands remain uncertain even after the eradication programs (*Fig. 1c*) of 2016-2017 (De Alwis et al., 2019) (the first large scale attempt following several unsuccessful eradication programs in the past). *U. europaeus* removal was conducted using a large amount of human labor hours uprooting the shrubs and burning the vegetative parts in successive time periods. The previous programs were mostly one-time efforts conducted in a haphazard manner (Marambe et al., 2001; Somaweera et al., 2012).

Since, the introduction of *U. europaeus* into the area by the British colonists in 1888 (Wijesundera, 1999; Pethiyagoda, 2012; Somaweera et al., 2012) several forest and grassland faunal species got attracted to the plant as behavioral adaptations. In some of its native ranges a bimodal flowering onset has been observed in *U. europaeus* (Atlan et al., 2010). However, in this tropical montane climate, *U. europaeus* has been observed flowering almost throughout the year in the absence of seasonal variation in climate. This phenomenon attracted several pollinator species as well as their predators to this plant. The flowers of this plant do not produce nectar. However, the pollen of *U. europaeus* are able to attract some insects with their beneficial properties (Atlan et al., 2010). Pollinator species include mainly “bee” species while one of their main predators; the Black-lipped agama/lizard *Calotes nigrilabris* (*Fig. 2a, b*) (Somaweera and Somaweera, 2009; Somaweera et al., 2012; Pethiyagoda, 2012; De Silva and Ukuwela, 2017), and several bird species like Dull blue fly catcher *Eunyias sordidus* and Pied-Bushchat *Saxicola caprata* were observed to be frequenting the *U. europaeus* shrubs to prey upon the insect pollinators (Dharmarathne and Mahaulpatha, 2018). Somaweera et al. (2012) investigated the beneficial properties of *U. Europeaus* towards native *C. nigrilabris*. Bees use pollen of *U. europaeus* to feed their larvae which in turn strengthens the hives, and increases overall honey production (Hill and Sandrey, 1986).

The consequences that were left unanswered by the rapid eradication of this invasive plant are yet to be evaluated. Therefore, we conducted this research to evaluate the impact of *U. europaeus* eradication programs on the balance of native faunal and floral assemblage specifically considering the impact on faunal species that had been attracted to the beneficial properties of the plant. Furthermore, the success or failure of the program was also evaluated comparing the pre-removal and post-removal time periods. We used several quantitative parameters, in the form of density, abundance, and object-oriented spatial analysis, for the spatio-temporal evaluation of the changes that occurred parallel to the *U. europaeus* eradication programs. The results will indicate the amount of ecological resilience towards the human intervened (partially) alterations to the grassland habitats of HPNP.

**Methodology**

The HPNP (3300 ha) comprises of a combination of Tropical Montane Cloud-forests and Wet “Patana” Grasslands (DWC, 2007; Pethiyagoda, 2012). The grassland habitat is arranged in a patchy distribution throughout the park. Since, *U. europaeus*
has invaded only the areas with grasses thus far; we focused our study only on the grassland habitats. We divided the park area into 1-km² plots with a grid in Arc GIS (Esri, Redlands, USA). Based on the preliminary surveys, five plots with areas highly invaded by *U. europaeus* were selected for the study (Fig. 3). We carried out sampling in three specific time periods in three different years. The first sampling period was named as pre-removal period (before the removal of *U. europaeus*; January-March 2016). The second and third sampling periods were named as post-removal period 1 (after the removal of *U. europaeus*; January-March 2018) and post-removal period 2 (after the regeneration of vegetation; January-March 2021). We selected the same month ranges in all three years to reduce the bias caused by seasonal variability. The first phase of *U. europaeus* removal programs was started in October 2016 and ended in April 2017.

**Figure 2.** (a) A *Ca. nigrilabris* adult female waiting for insect prey among the *U. europaeus* flowers. (b) An adult *Ca. nigrilabris* male on an *U. europaeus* shrub. (c) A male *Co. ceylanica* camouflaged among the dead branches of *U. europaeus*

**Temporal variation of *U. europaeus* density**

Distance based visual detection line-transect (Buckland et al., 2000, 2001, 2004; Kissa and Sheil, 2012) method of density estimation was followed to estimate the *U. europaeus* densities. Within each selected plot, six line transects of 100 m were surveyed by a single individual at a time. While walking on transects, the perpendicular distance to each visible shrub of *U. europaeus* was measured using a measuring tape. Multi-stemmed shrubs were considered as one individual plant (Kissa and Sheil, 2012).
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**Figure 3.** Map of HPNP with *U. europaeus* invaded area represented by 1 × 1 km plots. In light green color are the survey plots

**Temporal variation of *C. nigrilabris* density**

Distance based visual detection line-transect (Buckland et al., 2000, 2001, 2004; Karsten et al., 2009) method of density estimation was followed to estimate the *C. nigrilabris* densities. In each plot, six 100 m transects were laid and traversed for *C. nigrilabris* census. The perpendicular distance from the transect line for each lizard sighted was recorded. The most active time of the day for *C. nigrilabris* (9 a.m. - 10 a.m.) (Jayasekara et al., 2019) was selected for sampling of lizards.

*U. europaeus* plant and *C. nigrilabris* density were calculated separately for the three study years (pre-removal, post-removal 1 and post-removal 2 of *U. europaeus* using the software package “DISTANCE 7.1” (Thomas et al., 2010).

**Temporal variation of insect pollinator abundance**

Only the insect orders, Hymenoptera and Lepidoptera were targeted during the sampling, which are generally the most dominant pollinator taxons (Losey and Vaughan, 2006; McCravy, 2018; Ollerton et al., 2011). Furthermore, insect trapping methods that attract a large number of insects of different taxa and those which cause insect mortality were not performed due to the high sensitivity and protection status of the study site. We performed aerial netting (Grootaert et al., 2010; McCravy, 2018) at three points within each transect to trap the aerial insect pollinators. The net ring was 36 cm with a 90 cm handle. Ten aerial sweeps were performed at one point in a horizontal orientation. Insects were identified to the species level when possible and to
recognizable taxonomic units when not (Harris et al., 2004). However, only the counts of insects that belonged to the Orders, Hymenoptera and Lepidoptera were obtained for the analysis. All insects were released immediately following the identification and counting.

**Quantification of spatiotemporal variation of vegetation structure using oblique photo-point images**

We used the software package eCognition V9.0 (Baatz et al., 2004; eCognition Developer, 2014) to map vegetation structure using terrestrial-based photo-point (PP) images (Michel et al., 2010) from three separate dates (07.02.2016, 27.04.2017, 27.06.2020) selected independent of density surveys. Three photographs of a single PP, which we identified to have a high abundance of *U. europaeus* in the pre-removal period, were analyzed to obtain the percentage coverage of each vegetation type. The software package eCognition is an object-oriented classifier in which we performed two successive steps: image segmentation and image object classification. Object-oriented classifications rely on both the spectral information and the spatial information contained in digital images (Baatz, 2000).

We used a scale parameter of 100-150 which defines the number of segments the image is divided into based on color. For the homogeneity criterions, a shape factor of 0.2 and a compactness of 0.5 were applied for all three images. Since variations in color, rather than shape is considered as best factor to define patterns in the image (Michel et al., 2010), the classifications were performed mainly using the color of the objects (i.e., object mean spectral values for red, green and blue layers). Sample classification which was given manually as an input to the software was validated by visual comparison with the original photographs. The main object categories included in the analysis were; *Rhododendron arboreum*, *U. europaeus*, grasses, *Pteridium spp.*, other vegetation and sky. Based on the samples provided, the software extrapolated the classifications to entire images. Prior to the exporting of the final output, misclassified objects were manually reassigned to their correct classes. Classified images were exported as portable network graphics (.png) files. The relative proportion of each classified object category was calculated following the method used by Gaitonde et al. (2018) using an online TinEye© color extraction application (Cruz et al., 2016) based on the RGB values of all colors constituting the image and is detailed here at https://services.tineye.com/developers/multicolorengine/methods/extract_image_colors.html.

**Results**

When the pre-removal and post-removal 1 densities of *U. europaeus* were considered, there was a drastic decline from 193.64 plants/ha (January-March 2016) to 4.69 plants/ha (January-March 2018) in the *U. europaeus* density after the eradication programs conducted in 2016-2017 (*Table 1*). However, the most recent field surveys yielded a higher density value of 25.03 plants/ha (January-March 2021). Meanwhile, in the pre-removal period, the density of the grassland population of *C. nigrilabris* was 27.69 individuals/ha and it is showing a steep decline having a density of only 5.4 individuals/ha in 2018 post-removal 1. Despite the relative increase in *U. europaeus* density in year 2021 post-removal 2, *C. nigrilabris* density has further decreased to an alarming figure of 3.96 individuals/ha. Pollinator abundance was relatively higher
(Hymenoptera, 315; Lepidoptera, 58) in the pre-eradication period. After the removal of *U. europaeus*, only the order Hymenoptera displayed a considerable decline in abundance in post-removal 1 period (61) while the Lepidoptera abundances were more or less closer to the pre-removal figure. However, in post-removal 2 sampling period, we observed an increase in Hymenoptera abundance. Hymenoptera bee pollinators included the Giant honey bee *Apis dorsata* (Fig. 4a) and Asian honey bee *Apis cerana* (Fig. 4b). Pea blue *Lampides boeticus* (Fig. 4c) was the most common butterfly species observed near the flowers of *U. europaeus*.

![Figure 4](image.png)

**Figure 4.** (a) A Giant honey bee *Apis dorsata* gathering pollen from the yellow flowers of *U. europaeus*. (b) An Asian honey bee *Apis cerana* gathering pollen from the yellow flowers of *U. europaeus*. (c) A Pea Blue *Lampides boeticus*, one of the few butterfly species observed at the *U. europaeus* shrubs.

When PP images were compared, in February 2016 (pre-removal period) the proportion *U. europaeus* was a high percentage of 39.6% of the total image objects (Fig. 5). It was 0% in April 2017 (just after the removal programs) (Fig. 6) as well as in June 2020 (three years after the removal programs) (Fig. 7). The percentage of *R. arboretum* which was 20.7 in February 2016 was observed to be increased to 40.7% and 38.8% respectively in 2017 and 2020 following the removal programs. Grass cover which was initially reduced in April 2017 (17.5%) probably as a result of the *U. europaeus* uprooting process, had been increased to 32.3% by June 2020. The bare ground which was exposed during the uprooting of *U. europaeus* dropped from a high value of 26.8% to 1% by 2020 in the area analyzed by PP method consequently. However, a significant spread of the possibly invasive *Pteridium spp.* plants was visible in the June 2020 PP analysis image which accounted for 11.3% of the image objects. The visible percentage of sky and the proportions of other vegetation types (mostly Dwarf Bamboo *A. densifolia*) displayed little spatiotemporal variations among the three analyzed images.
Table 1. Comparison of pre-removal and post-removal densities of U. europaeus, C. nigrilabris and pollinator abundance

| Taxon         | Parameter                  | 2016 (January-March) (Pre-removal) | 2018 (January-March) (Post-removal 1) | 2021 (January-March) (Post-removal 2) |
|---------------|----------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| U. europaeus  | Density (Plants/ha)        | 193.64                             | 4.69                                 | 25.03                                |
|               | D LCL (Plants/ha)          | 71.97                              | 2.54                                 | 14.43                                |
|               | D UCL (Plants/ha)          | 570.97                             | 8.68                                 | 43.4                                 |
|               | ESW (m)                    | 3.89                               | 4.62                                 | 3.36                                 |
| C. nigrilabris| Density (individuals/ha)   | 27.69                              | 5.4                                  | 3.96                                 |
|               | D LCL (individuals/ha)     | 17.82                              | 2.9                                  | 1.87                                 |
|               | D UCL (individuals/ha)     | 43.02                              | 10.07                                | 8.25                                 |
|               | ESW (m)                    | 4.6                                | 3.7                                  | 4.49                                 |
|               | Abundance                  | 315                                | 61                                   | 92                                   |
| Hymenoptera   | Abundance                  | 58                                 | 53                                   | 48                                   |
| Lepidoptera   | Abundance                  |                                     |                                      |                                      |

D-Density, given as individuals or plants per hectare, D LCL-Lower Confidence Limit of density, D UCL- Upper Confidence Limit of density, ESW- Effective Stripe Width

Figure 5. Photo-point (PP) images and results from image segmentation (multi-resolution) and object classification using the object-oriented techniques with the software eCognition Developer, for an image taken in year 2016 (pre-removal)
Figure 6. Photo-point (PP) images and results from image segmentation (multi-resolution) and object classification using the object-oriented techniques with the software eCognition Developer, for an image taken in year 2017 (post-removal) following the removal program of U. europaeus.

Figure 7. Photo-point (PP) images and results from image segmentation (multi-resolution) and object classification using the object-oriented techniques with the software eCognition Developer, for an image taken in year 2020 (post-removal).
Discussion

This study is a comprehensive example of the impacts of invasive species in nonnative landscapes. While most of the biological invasions are considered to be threatening the native communities, the long-term establishment of invasive species cause more complex scenarios where invasive species management could be more challenging. *U. europaeus* had been rapidly invading the native grassland vegetation in one area of the park growing as a large continuous stand (Somaweera et al., 2012) dominating the native vegetation types. Similar observations have been recorded by (Cordero et al., 2016) in a subtropical forest-grassland mosaic habitat in Brazil. It was competing with the native grasses and *R. arboreum* growing in a scattered distribution. However, some of the *U. europaeus* shrubs were observed to be growing successfully near the neighboring *R. arboreum* plants. The *Rubus sp.* which is a herbaceous thorny creep-like shrub was also found growing together with this combination. Therefore, the mutual benefits shared by these plants are yet to be discovered if there is any. According to Leary et al. (2006), *U. europaeus*, being a leguminous plant, involves in symbiotic nitrogen fixation and deplete the soil nutrient levels via soil acidification which gives it a competitive advantage over the native grass species. Meanwhile, Pethiyagoda (2012) mentioned that the acidic soil can benefit *R. arboreum* and several other plants. The results of our study reveal similar observations where the growth of grasses was depleted during the pre-eradication period and unaffected *R. arboreum* plants.

The pre-removal and post-removal 1 densities of *U. europaeus* suggest that the removal program carried out in 2016-2017 was successful to a greater extent in the short term. However, after few months of shrub removal, small bushes that survived the removal program and newly emerging vegetative parts (probably from the buried dormant seeds) (Fig. 8) could be observed despite the park management efforts of continuous removal with the help of the available labor. The considerable increase in *U. europaeus* density in the post-removal 2 period in 2021 indicates the high regenerating capacity of the plant. De Alwis et al. (2019) have reported an increase in the regeneration of *U. europaeus* within six months of removal similar to our observations. It is interesting to see how long these seeds will keep producing young buds. If it lasts for a longer time extent of close to 30 years as the literature suggests (Hill et al., 2001), the mechanical removal of plants will cost a large amount of labor hours and time to achieve a complete and successful eradication of this invasive plant. Therefore, the viability of mechanical removal programs needs to be studied further. Moreover, we doubt that other control methods such as herbicides, fire and biological control used in other parts of the world (Rolston and Talbot, 1980; Hill et al., 2001, 2008; Rees and Hill, 2001; Cooper and Summers, 2010; Herrera-Reddy et al., 2012; Mbatha, 2016) can be applicable to the highly sensitive ecosystems of HPNP. It lefts, continuous mechanical removal (uprooting), the only option of controlling this invasive plant in these habitats. However, lack of available human labor and funds makes it difficult for the park management to continue the eradication programs for extended periods, which in turn has resulted in newly emergent plants reaching maturity producing flowers and contributing more seeds to the seed banks. The natural stream system of the park helps the dispersal of the seeds (Pethiyagoda, 2012).

*U. europaeus* provided the ideal hunting habitats for the predatory lizard *C. nigrilabris* which favors areal insect pollinators as its prey. Therefore, numerous species of bees and butterflies that were attracted to the yellow flowers of *U. europaeus* were frequently captured by the green colored *C. nigrilabris* camouflaging in the thorny branches of this
invasive shrub. This beneficial relationship for *C. nigrilabris* has been observed by Somaweera et al. (2012) and Jayasekara et al. (2017, 2019). Following the eradication of *U. europaeus*, the drastic decline observed in *C. nigrilabris* density should be largely due to the reduced prey availability (insect pollinators) as a result of the removal of *U. europaeus* shrubs. It was the most preferred microhabitat of *C. nigrilabris* for a number of other behaviors as well (Jayasekara et al., 2017, 2019). Especially, the loss of protection provided by thorny *U. europaeus* shrubs against the areal predators (Somaweera et al., 2012) may have made the lizards become more vulnerable to Jungle crow and other predators (de Silva, 2007; Karunarathna and Amarasinghe, 2008; Chandrasiri et al., 2017). Furthermore, more investigations are required to track a possible local migration by lizards back into ecotone between the Cloud Forest and the Grassland which can be considered the natural habitat of the species before the introduction of *U. europaeus* to this region. Previous density estimates of *C. nigrilabris* by Erdelen (1988) and Somaweera et al. (2012) were extremely high (>200 individuals/ha). However, according to the most recent population study (Jayasekara et al., 2020) the overall density of *C. nigrilabris* has largely decreased by the year 2019. In addition to *C. nigrilabris*, a pair of another agamid species *Cophotis ceylanica* (Fig. 3c) which was considered to be strictly Cloud Forest adapted was observed from a bush of *U. europaeus* in the middle of the grassland habitat. This is the first and only finding of *Co. ceylanica* within the grassland habitat of HPNP. They were perching in the same *U. europaeus* plant during all three pre-eradication survey months. Unlike *C. nigrilabris*, *Co. ceylanica* was camouflaging on the brown colored dead branches of *U. europaeus* which better suits its coloration. However, with the removal of the *U. europaeus* plants, they were no more to be observed after the eradication programs. This unexpected observation was another example of faunal species being attracted towards *U. europaeus* by its special characteristics.

When the pollinator abundance is considered, only the order Hymenoptera displayed a considerable decline while the Lepidoptera abundance was more or less closer to the pre-eradication figure. Bees hovering around the flowers of *U. europaeus* were a frequent site during the pre-eradication period. Unlike the native flowers of the Cloud Forest which bloom mostly in annual cycles, *U. europaeus* was flowering almost throughout the year attracting the bees for its pollen. With the removal of *U. europaeus* the sudden drop in the Hymenopteran abundance was evident due to the lack of pollen bearing flowers in the grassland habitat. Therefore, it can be considered another consequence of the eradication program which reduces an important source of the bee hives. The native counterpart which fulfills the same niche has not been clearly identified yet. However, some plant species of the neighboring habitat of Cloud Forest may benefit by the absence of *U. europaeus*. Interestingly, order Lepidoptera did not show much fluctuation in abundance in the two time periods considered. It can be concluded that butterflies in general were not benefitted by the presence of *U. europaeus* since it is not a good nectar source and due to high predator pressure within the open grasslands. However, Pea blue butterfly *L. boeticus* was recorded during the aerial-netting. It has been recorded that this species uses *U. europaeus* as a larval feeding plant (Jayasinghe et al., 2014).

Moreover, the removal of *U. europaeus* increases the pasture availability for the Samba deer population of the park providing space for the grass species to grow. This can be clearly observed in the PP analysis. Similar to observations of De Alwis et al. (2019), the early regenerating layer includes species such as *G. exaristata* and *Pennisetum clandestinum*. Despite being a prominent food source for Sambar deer
(Padmalal et al., 2003) *P. clandestinum* is considered an introduced exotic grass. Our observations up to two years of post-removal show that alongside the grasses, another possible invasive plant genus in the habitat, *Pteridium* sp., were gaining their ground in the succession stage. This process is facilitated by the reduced soil pH level due to *U. europaeus*. The genus *Pteridium* is considered to be toxic to the animals as well as humans (Smith, 2020). If the abundance of *Pteridium* spp. increases, there is a potential threat for the Sambar deer population of the park.

![Figure 8. Newly emerged young U. europaeus shrubs already bearing flowers (all photos captured after March 2018, capture dates are embedded in photos)](image)

After the introduction of *U. europaeus* to the Horton Plains in the British ruling period in the 19th century, *C. nigrilabris* has probably migrated to the grassland areas from the adjacent Cloud Forest and ecotone as an adaptive behavioral strategy. This explains the adaptive nature of this lizard species. It was until the findings of this survey one of the remaining two lizard species in the region had also migrated to the grassland habitat (*C. ceylanica*). *C. nigrilabris* had been well adapted to utilize the novel beneficial conditions generated by human interventions to the habitat structure. However, in the event of the sudden loss of its preferred microhabitat, the grassland population of *C. nigrilabris* experienced a drastic decline in density as a negative impact of *U. europaeus* removal. Therefore, further monitoring and assessment of
population status are suggested to minimize the impact caused on this endemic lizard species by the recently implemented park management strategies. Despite the regeneration of *U. europaeus*, the density of grassland *C. nigrilabris* is in a steep declining trend according to our latest observations of 2021.

The insect pollinators play a major role in the plant pollination. Among those, order Hymenoptera can be considered the most important group of pollinators to which the bees belong (Losey and Vaughan, 2006; Ollerton et al., 2011; McCravy, 2018). Furthermore, pollination by bees is highly important for the diversity of plant communities since bees can be considered as the pollinator group that pollinate the greatest number of plant species in the world. With the eradication of *U. europaeus*, we predict a probable decline in bee populations of HPNP, at least in short term. However, the declining of *C. nigrilabris* which was used to be preying on bees and other insects will inversely relate with bee abundance in the grasslands. The increased Hymenoptera abundance by the sampling year 2021 indicates the above fact.

Based on our results, continuous mechanical removal of *U. europaeus* is the most effective management measure that is suitable for a sensitive area like HPNP. We recommend conducting removal programs continuously in time intervals of at least 6 months based on our results as well as observations of De Alwis et al. (2019). Intensive management interventions up to 5 years and continuous monitoring and control up to 20 years as suggested by Cooper and Summers (2010) would improve the management programs in the long term. Prevention of fires in the area should be given a high concern since the previous studies indicate that dormant seeds of *U. europaeus* could be activated following the exposure to high heat (Lee et al., 1986). Even though the fires have not been recorded in recent past, with the high visitor pressure in the park, the potential risk of fire is always present especially during drier months. Moreover, mechanical removal being the only applicable solution will make the *U. europaeus* eradication programs of HPNP much more difficult when compared to other programs of the world.

**Conclusions**

Based on the findings of this study, there were both positive and negative impacts of eradication programs of *U. europaeus*. When the long-term conservation targets are considered, it can be argued that invasive species like *U. europaeus* should be eliminated from their nonnative habitats. Furthermore, the invasive nature of the plant species itself poses a threat of unbalancing the ecosystem and community structure. The scenario observed with particularly *C. nigrilabris* and bees gives the message of implementing correct and timely conservation and management practices before the invasive species cause irreversible changes to the habitat and community. If *U. europaeus* was eliminated from the habitat in its early stages of invasion, it would not have affected the endemic and threatened lizard *C. nigrilabris* or the pollinators. Therefore, the early detection and removal of invasive species is vital for reducing their ecological impact. However, once the installation is done and the changes are irreversible, the costs and benefits of eradication must be carefully weighed before undertaking a large-scale enterprise. We highly recommend considering the possible relocation of sensitive species like *C. nigrilabris* and *C. ceylanica* prior to engaging in future removal programs. Park management should continue strict fire prevention protocols and visitor awareness should be increased. The controlled burning of removed
plants should also be carried out under strict guidelines since burning plots could become potential future nurseries for *U. europaeus*. There is the need of research focused on identifying ecologically less damaging and more viable removal methods that could be implemented in highly sensitive areas like HPNP.

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**Data availability.** The authors confirm that all data underlying the findings are available upon request.

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