Ecosystem greenspots: identifying potential drought, fire, and climate-change micro-refuges

BRENDAN MACKEY,1,3 SANDRA BERRY,1 SONIA HUGH,1 SIMON FERRIER,2 THOMAS D. HARWOOD,2 AND KRISTEN J. WILLIAMS2

1The Fenner School of Environment and Society, The Australian National University, Canberra ACT 0200 Australia
2CSIRO Ecosystem Sciences, Climate Adaptation Flagship

Abstract. In response to climate change and other threatening processes there is renewed interest in the role of refugia and refuges. In bioregions that experience drought and fire, micro-refuges can play a vital role in ensuring the persistence of species. We develop and apply an approach to identifying potential micro-refuges based on a time series of remotely sensed vegetation greenness (fraction of photosynthetically active radiation intercepted by the sunlit canopy; fPAR). The primary data for this analysis were NASA MODIS 16-day L3 Global 250 m (MOD13Q1) satellite imagery. This method draws upon relevant ecological theory (source–sink habitats, habitat template) to calculate a micro-refuge index, which is analyzed for each of the major vegetation ecosystems in the case-study region (the Great Eastern Ranges of New South Wales, Australia). Potential ecosystem greenspots were identified, at a range of thresholds, based on an index derived from: the mean and coefficient of variance (COV) of fPAR over the 10-year time series; the minimum mean annual fPAR; and the COV of the 12 values of mean monthly fPAR. These greenspots were mapped and compared with (1) an index of vascular plant species composition, (2) environmental variables, and (3) protected areas. Potential micro-refuges were found within all vegetation ecosystem types. The total area of ecosystem greenspots within the upper 25% threshold was 48,406 ha; around 0.2% of the total area of native vegetation (23.9 × 10^6 ha) in the study region. The total area affected by fire was 3.4 × 10^6 ha. The results of the environmental diagnostic analysis suggest deterministic controls on the geographical distribution of potential micro-refuges that may continue to function under climate change. The approach is relevant to other regions of the world where the role of micro-refuges in the persistence of species is recognized, including across the world’s arid zones and, in particular, for the Australian, southern African, and South American continents. Micro-refuge networks may play an important role in maintaining biodiversity at the bio-region scale and contribute to the stability, resilience, and adaptive capacity of ecosystems in the face of ever-growing pressures from human-forced climate change, land use, and other threatening processes.

Key words: climate change; drought; ecosystem adaptive capacity; ecosystem greenspots; fire; Great Eastern Range, New South Wales, Australia; habitat productivity; MODIS; micro-refuges; refugia.

INTRODUCTION

In this paper we consider the problem of identifying habitat refuges and potential refuges in the context of drought, fire, and climate change.

The concepts of refuges and refugia are related and often treated as equivalent. "Refugia" have been defined as locations, sometimes functioning as networks, that provide suitable habitat for species when prevailing conditions change such that (1) the necessary habitat resources needed for food, shelter and nesting become unavailable over the majority of the species range, (2) the environmental regimes (including climatic regimes) over the species range fall outside the conditions that match the species physiological niche, or (3) a combination of the two (Mackey et al. 2002) (note that these locations may also support habitat specialists not found in the wider landscape). However, the term "refugia" is more commonly used in the context of "glacial" (Bennett and Provan 2008) or "interglacial" refugia (Stewart et al. 2010) where the relevant timescales of the threatening processes (climate change) are millennial or longer. Keppel et al. (2011) made the distinction between refuges and refugia on the basis of the latter reflecting longer timescales associated with species-range dynamics and global climate change. The concepts of habitat refuges and refugia have been widely applied. Habitat refuges have been studied with respect to, among other things, the impact on species of drought (Morton et al. 1995) and fire (Mackey et al. 2002). Investigations on past climate-change refugia have focused on the impact...
of changes in thermal regimes associated with the Pleistocene glacial cycles and consideration of related issues such as the scale of refugia (micro or macro), the difference between refugia for temperate vs. cold-adapted species, barriers and bridges to species migration from rising/falling sea levels, and the genetic consequences of population expansion and contraction (Watari et al. 2008, Stewart et al. 2010).

In considering the distinction between refuges and refugia it is helpful to consider the space–time scales of climatic and other processes that can threaten species habitat and their persistence (Fig. 1), which include: mesoscale weather events (hours to days) such as fronts, thunderstorms, tornadoes and squalls; synoptic-scale weather events (days to weeks) such as floods, heat waves, cold snaps, and cyclones; global-scale weather (days to months) and climate variability such as El Niño (years); fire (days to years), and land-use change (decades to centuries or longer). Climate change has impacts over the largest spatial and temporal scales. Commonly, it is assumed that the threatening process that has reduced the area of suitable habitat locations is temporary. In that case, at some point in the future favorable conditions return and the reduced habitat area functions as source habitat from which a species disperses. If the reduction in suitable habitat is not temporary, then the species undergoes permanent range restriction to what are effectively relict populations. Consistent with the distinction made by Keppel et al. (2011), the term habitat refuge is used here to refer to contractions in the range of suitable habitat over relatively shorter timescales (days, years, decades, centuries). It follows that refugia refers to species-range dynamics in response to global climate change reflecting longer timescales. We further suggest that given the relatively short timescales involved, habitat locations that might function as refuges in response to human forced, rapid climate change can be called “potential climate-change refuges.”

There is renewed interest in the concept of refuges as the result of climate-change projections (IPCC 2007) and in identifying locations that might limit negative impacts, though the distinction made here between refuges and refugia is not necessarily made by others working on this problem, e.g., Barnosky 2008. While potential climate-change refuges are being primarily

![Fig. 1. Space and time scales of key ecosystem-driving processes (weather, climate variability and climate change, fire, and land-use change) and concomitant vegetation distributions. This diagram is modified from Dickinson (1986: Fig. 9.9).](image-url)
considered in terms of rising temperatures (Ashcroft 2010), change in the water balance is also ecologically significant due to, among other things, the dependence of photosynthesis on water availability (Beerling and Woodward 2001) and “bottom-up” trophic impacts of climate-driven changes in net ecosystem productivity (Brown et al. 2004). Among climate-change predictions is the likelihood that current regional trends may become more extenuated and intensified so that wet areas become wetter and drought conditions become pronounced (Bates et al. 2008).

Even in the absence of climate change, habitat refuges play an important role in the persistence of wildlife in bioregions subject to drought condition (Morton et al. 2011) and wildfire. For example, Northern Australia is subject to a monsoonal climate with a wet summer and long (~7-month) dry season (Linaacre et al. 1977). Locations that remain moister during the dry season as the result of run-on water or groundwater discharge can function as seasonal habitat refuges where many species are able to persist and then disperse from to repopulate the surrounding landscape once the wet season returns (Woinarski et al. 1992) consistent with the habitat source-sink theory of Pulliam (1988). Much of the Australian continent is subject to high year-to-year variability in rainfall, with even the moister eastern ranges not immune to irregular drought conditions (Hobbs et al. 1998). These two drought regimes (regular seasonal and irregular year-to-year variance) are also found around the tropics and in other southern-hemisphere continents (Hobbs et al. 1998). Similarly, much of the Australian continent is fire prone, the occurrence of large fires being statistically related to the seasonality and interannual variability in rainfall (Russell-Smith et al. 2007). Unburned areas (including mesic gullies) act as fire refuges. While historically the fire regime has been largely driven by rainfall, Pechony and Shindell (2010) have proposed that climate change will cause a shift to a temperature-driven fire regime.

Identifying current drought and wildfire refuges, and potential climate-change refuges, is not straightforward. Species vary in their habitat requirements and scale of movements (Mackey and Lindenmayer 2001) and various paleo-evidence points to the individualistic response of species to past climate change (Stewart et al. 2010). However, it is equally true that a given landscape ecosystem supports an ecological community and an array of species with the necessary life-history attributes to exploit the available habitat resources. Southwood (1977, 1988) argued that variability in the distribution and availability of habitat resources operates as a selective force on the evolution of animal life-history strategies and tactics. From this perspective, the vegetation cover can be considered as the habitat templet on which animal life-history strategies are forged (Townsend et al. 1997), defined by three axes: (1) habitat productivity as a measure of growth potential, (2) habitat resource stability, (3) adversity or stress. Mackey et al. (2008) suggested that these three axes can be represented by space/time variability in the greenness (fraction of photosynthetically active radiation intercepted by the sunlit canopy, fPAR (Sellers 1985) and by the primary productivity (gross primary productivity, GPP) of the vegetation. GPP and fPAR can be used to define the habitat templet because the biomass produced from photosynthesize is the basis of terrestrial food webs, and the emergent vegetation structure provides essential shelter and nesting resources (Berry et al. 2007).

Vos et al. (2008) suggested use of the term “ecosystem hotspots” for locations where climate refugia for a significant set of species coincide. We propose the term ecosystem greenspots for locations that may function as drought and fire micro-refuges for multiple species, to highlight the relationship at such locations between water and fPAR and primary productivity. The term micro-refuge is used here sensu Bennett and Provan (2008) to help clarify that we are referring to habitat patches within a bioregion. Of particular interest for both conservation and climate-change adaptation planning are locations that currently function as micro-refuges from drought and fire—threatening processes that may become more persistent in certain bioregions under future climatic conditions.

Here we present an approach to identifying and mapping ecosystem greenspots that may have functioned as habitat refuges during the decade commencing July 2000. While drawing upon the ecological theories of habitat productivity noted above, our approach is empirically based on a continental time series of remotely sensed land-cover data. We use as a case study for testing our methodology the Great Eastern Ranges of New South Wales, Australia. This region is a recognized connectivity conservation corridor, possesses a rich diversity of species and ecosystems, and encompasses significant climatic gradients (Mackey et al. 2010).

METHODS

Description of case-study region

The Great Eastern Ranges (GER) refers to the 2800-km-long expanse of north–south interconnected natural land that lies principally along the Great Dividing Range and Great Escarpment of eastern Australia (Mackey et al. 2010; see Plate 1). We defined the case-study region as the portion of the GER region within the state of New South Wales but extending into northern Victoria and southern Queensland states so that the boundary was delineated by natural bioregional boundaries (Thackway and Cresswell 1995) rather than administrative divisions. The total area of the case-study region is $4.7 \times 10^6$ ha but analyses were restricted to the $2.39 \times 10^6$ ha within the study region that supports native vegetation cover (Fig. 2).

The case-study region encompasses subtropical, temperate, and alpine thermal regimes, a strong declining
east–west precipitation regime, and complex topography and landform that includes a north–south aligned coastal escarpment and the major continental watershed divide between coastal and inland-flowing river systems. A wide range of ecosystem types are represented within the boundaries of the study area, including coastal forests and heathland, temperate and subtropical rainforests, alpine herbfields, and semiarid woodlands. These ecosystems are associated with climatic, topographic and edaphic environmental gradients (Appendix A).

Temporally, the study was restricted to the 10-year period from 1 July 2000 to 30 June 2010. During five of these years the annual precipitation over southeastern Australia was <90% of the long-term (1900 to 2010) average of 627 mm/yr. The most extreme drought conditions in southeastern Australia occurred during 2006 with average precipitation of 380 mm (Bureau of Meteorology 2011) (Appendix B).

Data analysis
Spatial analyses were undertaken using the ArcMAP 9.3 (ESRI 2009) and IDRISI Taiga geographic information systems (Clark Labs 2008). The spatial unit of analysis was a regular matrix of grid cells at a 9” resolution (~250 m).
Defining ecosystem greenspots for the case-study region

For the case-study region we derived a 10-year monthly time series (July 2000–June 2010) of fPAR, the fraction of photosynthetically active radiation intercepted by the sunlit vegetation canopy. The source data for the fPAR calculations were continental time series of normalized-difference vegetation index (NDVI) values from the NASA MODIS 16-day L3 Global 250 m (MOD13Q1) satellite imagery (Paget and King 2008). The first steps in the calculation involved the identification of grid cells that were affected by cloud contamination or sensor errors. These were detected through analysis of the time series of NDVI 16-day composite gridded data. Where the value of a grid cell was <90% of the value of the corresponding grid cell in the preceding and subsequent images of the time series it was assumed to be erroneous. A corrected value was calculated as the average of the values of the preceding and subsequent images. Following this correction of “dropouts” through the NDVI time series, “spikes” were identified by a similar approach but where the value of a grid cell exceeded 110% of the value of the corresponding grid cell in the preceding and subsequent images. Averages of values of the corresponding grid cells in the preceding and subsequent images of dropout-corrected time series were substituted for the spike-affected grid cells. Following the corrections for dropouts and spikes we generated a monthly time series (1 to 10, commencing 1 July 2000) and weighted the contributions to the monthly mean

\[ f_{\text{PAR}}(t) = 1.118 \text{NDVI}(t) - 0.168 \]

where NDVI \((t) \geq 0.15\), and

\[ f_{\text{PAR}}(t) = 0 \]

where NDVI \((t) < 0.15\). We assumed that with NDVI < 0.15 the surface cover is devoid of green foliage.

The time series was analyzed to encapsulate the full growing season, thus a year was measured from the beginning of July to the end of June.

The fPAR data set was used to identify grid cells that over the time series had the highest fPAR values with the least temporal variation.

For this analysis, we stratified the case-study region by major vegetation type so that refuges were identified relative to ecosystem type. A map of the native vegetation cover for the study region was produced by combining spatial data sourced from government agencies. For the state of Victoria, the data source was Department of Sustainability and Environment (2004) and for Queensland, the Queensland Herbarium (2009). New South Wales was divided into eastern and western sections defined by the Interim Biogeographic Regionalisation for Australia (IBRA;Thackway and Cresswell 1995). The vegetation data for the eastern section was taken from Keith (2004) and for the western portion we used data sourced from ESCAVI (2003). These vegetation data were combined to create a digital map showing the geographic distribution of the 13 major vegetation ecosystem types (Appendix A). The vegetation ecosystem types were defined in terms of the dominant vegetation structure (height and cover) and floristics, and are representative of the major patterns of native vegetation as they reflect the dominant physical environmental controls.

The ecosystem greenspots mapping was based on an index calculated from the fPAR data set. The index required four parameters: (1) the mean fPAR for the 120 months of the time series and (2) the coefficient of variation. These provide information on the long-term average canopy fPAR and its variability. (3) The coefficient of variation of the 12 long-term mean monthly (July–June) fPAR values. This provides information on the average within-year variability in fPAR. This coefficient of variation is expected to be low in systems dominated by evergreen canopy cover, for example, eucalypt forests. In contrast the coefficient is expected to be largest for grid cells that have cover comprised solely of seasonally green vegetation. (4) The minimum annual mean fPAR for the 10 years of the time series provides information on the extreme of between-year variability for each grid cell. The procedure for calculating these parameters and the index are detailed below. Analyses were performed on a grid-cell basis. Here, \( F \) refers to fPAR.

Step 1. Calculate the long-term mean fPAR and its coefficient of variation for the 10-year time series.

The mean \( F \) of the 10-year time series (\( F_t \)) was calculated for each grid cell:

\[ F_t = \frac{1}{10} \sum_{y=1}^{12} \sum_{m=1}^{12} F_{m,y} / t \]  

where \( m \) is month (1 to 12 corresponding to July, August, September…May, June), \( y \) is the year of time series (1 to 10, commencing 1 July 2000), and \( t \) is the total number of months (120) in the time series.

The corresponding coefficient of variation (\( V_t \)) captures variability across the time series:

\[ V_t = \frac{\sigma(t)}{\mu(t)}. \]  

Step 2. Calculate the long-term monthly mean fPAR and its coefficient of variation.

The 10-year mean \( F \) value for each month (\( \overline{F_{m}} \)) was calculated for each grid cell:
We used the 12 $V_m$ values to calculate the coefficient of variation ($V_m$) thereby capturing the long-term within-year (monthly) variation:

$$V_m = \frac{\sigma(S)}{\mu(S)}$$

where $\sigma(S)$ is the standard deviation of $S$ and $\mu(S)$ is the mean of $S$.

**Step 3. Calculate the mean fPAR and the minimum fPAR within each year of the time series.**

For each year ($y$) of the 10-year time series, the mean $F$ ($F_y$) was calculated for each grid cell:

$$F_y = \sum_{m=1}^{10} F_{m,y}/12.$$

We then found the minimum $F_y$ value within the 10-year time series (min$F_y$).

**Step 4. Mapping the geographic location of greenspot refuges.**

The case-study region was stratified by the 13 vegetation types, and for each vegetation type the cumulative cell frequencies of $F_y$ and $V_m$ within vegetation types were calculated. For each vegetation type values of $P_{r}^{P}$ and $V_{p}^{m}$ corresponding to the 10th, 25th, 50th, 75th, 90th, and 95th percentiles ($P$) were identified.

Grid cells within vegetation types were flagged as being greenspot refuges if (1) $\text{min} F_y \geq P_{r}^{P}$ and (2) $V_f \leq V_{p}^{m}$. This evaluation was repeated for the 10th, 25th, 50th, 75th, 90th, and 95th percentiles.

**Fire mapping**

As fire kills living foliage (depending on fire type and intensity), fire events should result in a subsequent drop in the fPAR of native vegetation. Image ratio analysis (IDRISI Taiga_image ratio function, earliest/latest) was used to examine change in fPAR over two-month periods between October and April for each year. The maximum value of the image ratios was found for each grid cell for each time-period. Finally, a maximum value was identified for each grid cell for the decade. Grid cells having native vegetation cover were identified as being fire affected where the maximum value of the image ratios over the decade was $\geq 3.0$.

**Diagnostic analyses**

GIS coverages of topographic position, slope, aspect, and distance from major streams at a spatial resolution commensurate with the fPAR data were obtained from the study of Mackey et al. (2008). These environmental layers were used to undertake diagnostic analyses with the aim of revealing potential causal processes underlying the mapped ecosystem greenspots.

**Conservation significance**

It was beyond the scope of this study to investigate which species or functional groups potentially utilize the mapped ecosystem greenspots. However, we did examine the distribution of greenspots in relation to patterns of spatial turnover in the species composition of vascular-plant communities throughout the case-study region, previously modeled by Ferrier et al. (2010), using the generalized dissimilarity modeling (GDM) approach of Ferrier et al. (2007). This earlier study employed data on the occurrence (presence or absence) of 4268 species of vascular-plant species at 9340 survey plots across the case-study region to fit a model predicting the compositional dissimilarity (Sørenson index) between any pair of locations within the region as a nonlinear multivariate function of 23 climate, terrain, and soil attributes mapped at 250-m grid resolution.

The geographic distribution of the vascular-plant survey plots are shown in Appendix C while Appendix D is a histogram of the plots in relation to their estimated greenspot index values. A total of 5099 survey plots fell within native vegetation cover. The actual number of cells from which they are sampled is given in Appendix E which shows a reasonably consistent sampling proportionally across the greenspot percentile thresholds.

To visually assess the extent to which the mapped greenspot refuges are representative of variation in vascular-plant composition throughout the case-study region we first applied principal-components analysis (PCA) to the GDM-transformed values for all 23 environmental attributes at every 250-m grid cell within the region. The density of all grid cells, and of those cells mapped as greenspots, were then plotted against the first three components (axes) of this PCA.

We also intersected the mapped ecosystem greenspots with the formal protected-area network for the case-study region to identify the highest ranked greenspot locations as an indicator of their conservation management status (Department of the Environment 2008).

**Results**

Fig. 2 shows the distribution of grid cells falling within the ecosystem greenspot thresholds (percentiles) for the case-study region. The large geographic extent of the study region, together with the relatively fine grid-cell resolution ($\sim 250$ m) results in the spatial distribution of the ecosystem greenspots ($\leq 25$%) being visually obscured by the scale of mapping. A version of this map in KMZ format viewable in Google Earth is provided in the Supplement. The total area of ecosystem greenspots within the 25% threshold was 48 468 ha, $\sim 0.2%$ of the total area of native vegetation in the study region.

The change in fPAR (the photosynthetically active radiation intercepted by the sunlit vegetation canopy) over the study period for a selection of grid cells representing a range of greenspot thresholds within the dry sclerophyll coast/montane ecosystem type is shown.
in Fig. 3. The geographic locations of the selected cells are detailed in Appendix F. This ecosystem type is structurally an open forest (canopy height ≥30 m, canopy cover 30–70%) with a canopy dominated by native Eucalyptus species. The 10% and 25% greenspot thresholds have higher and less variable fPAR, illustrating the empirical basis to our ecosystem greenspot index. Temporal responses at selected grid cells for another five of the vegetation ecosystems in the case-study region are given in Appendix G.

By definition, ecosystem greenspots are sites that were not subject to wildfire during the study period (10 years). Fire-affected areas in the case-study region revealed by the image ratio analyses of the fPAR time series are shown in Fig. 4. A KMZ version is given in the Supplement. The total fire-affected area was 3.4 × 10⁶ ha.

The results of the diagnostic analyses undertaken to explore the possible influence of aspect, slope, and topographic position on the occurrence of ecosystem greenspots are given in Appendix H as a set of frequency histograms.

The distribution (spread) of mapped greenspots (within the upper 25th percentile) relative to variation in vascular-plant species composition throughout the case-study region is depicted in Fig. 5. The scatter plots of pairwise combinations of the first three PCA axes of compositional variation were derived from the fitted generalized dissimilarity model. The spatial variation in species composition is shown in Appendix I for the both the entire case-study region and within native vegetation.

The conservation status of the mapped ecosystem greenspots, assessed in terms of the percentage of each vegetation ecosystem type found with the formal protected area network, is detailed in Table 1.

**DISCUSSION**

The ecosystem greenspot index was used to map locations that may have functioned as micro-refuges from drought and fire during the decade commencing July 2000. We mapped the entire range of ecosystem greenspot index values but focused our diagnostic analyses and interpretation on cells within the top 25th percentile on the assumption that these locations will most likely function as micro-refuges during times of greatest climatic drought stress. This was a practical solution to our inability within the scope of the paper and available data to objectively delineate a threshold in our fPAR-based index that unequivocally delineates “refuge” from “non-refuge” for specific taxa. Note that conceptually the inverse of our greenspot index could be used to identify potential micro-refuges for species that have adaptive advantage at the drier and more variable part of the habitat template and for which prolonged...
extreme wet climatic conditions (including fewer, less intense fires) present a threatening process.

Our estimate of fire affected areas \((3.4 \times 10^6 \text{ ha})\) is consistent with other sources of information for the case-study region. It was reported that between July 2001 to June 2006 fires burned \(4 \times 10^6 \text{ ha}\) of New South Wales (multiple use and nature conservation reserve land) and Victoria (public land) (Montreal Process Information Group for Australia 2008). This included \(3.3 \times 10^6 \text{ ha}\) of unplanned fires (i.e., wildfires) and 0.3 million hectares of planned (or prescribed) fires. In 2006–2007 the Great Divide Fires event was reported to have burned \(-1.05 \times 10^6 \text{ ha}\) of public and private land in southeastern Victoria, and in February 2009 fires burned a further \(0.41 \times 10^6 \text{ ha}\) in southern Victoria (Romsey Australia 2010).

The results of the environmental diagnostic analysis suggest deterministic controls on the geographical distribution of potential micro-refuges. The aspect, topographic and drainage analyses are consistent with refuge areas being in more sheltered, “run-on” locations. Topographic sheltering, due to some combination of slope, aspect, and horizon shading, results in moister conditions due to reduced potential evaporation as the result of lower levels of direct radiation, all other factors being equal. Run-on locations are sites of more concentrated or reliable surface or subsurface water flow. Many land-based vegetation communities depend

---

**Fig. 4.** Fire-affected native vegetation within the case-study region revealed by image ratio analysis of the fPAR time series for the period 2000–2010. GER is the Great Eastern Ranges, lying between the Great Dividing Range and Great Escarpment of Eastern Australia.
on groundwater which in turn supports animal communities. Deeply rooted perennial trees and shrubs, particularly in Australia, can access water in the vadose zone that has moved upward from the ground water through the hydraulic lift created by capillary action (Nevill et al. 2010). Plants at these locations can continue to access the water needed for photosynthesis when the surrounding landscape is subject to climatic drought. These wetter areas are also more likely to experience fewer, less intense fires, all other factors being equal. Mackey et al. (2002) found similar environmental controls on the distribution of fire refuges in the Central Highland mountain ash forests, and a review of micro-refugia by Dobrowski (2011) also pointed to the importance of terrain in modifying mesoclimatic conditions. Our results are also consistent with those of Soderquist and Mac Nally (2000) and Mac Nally et al. (2000) who found that mesic gullies can function as drought micro-refuges for mammal and bird populations in sclerophyll forest ecosystems of south Australia.

However, the potential micro-refuges were also found to occur across topographic gradients, and trends are confounded by fire impacts, which have a stochastic component reflecting the spatial and temporal occurrence of ignition events, prevailing local weather conditions especially wind, and fuel loads. If the geographic distribution of potential drought micro-refuges is influenced more by deterministic factors that influence plant water availability than they are by stochastic factors, then they are more likely to continue to function under future climate. This may be the case where the wetter (and thus more productive) conditions are due to topographic, substrate (e.g., deep, well-structured soil profiles), or groundwater conditions (e.g., recipients of groundwater discharge) that are relatively stable and unlikely to change as a function of climate. Should global climate change result in the surrounding region experiencing increased aridity with respect to average condition or variance, then these sites will remain relatively wetter and continue to function as drought and fire micro-refuges to some extent.

There is some evidence emerging that human-forced climate change may result in parts of southeastern Australia experiencing increased variability and intensity of extreme events, including droughts, and an overall drying trend in some bioregions. The poleward expansion of the Hadley circulation, together with an intensification of the hydrological cycle, tends to produce lower relative humidity and precipitation in

---

**FIG. 5.** The distribution (spread) of mapped greenspots (within the upper 25th percentile) relative to variation in vascular-plant species composition throughout the case-study region. Scatterplots of the pairwise combinations of the first three PCA axes of compositional variation were derived from the fitted generalized dissimilarity model (5a–c).
the subtropics (the desert regions), extending to the mid-latitudes in some seasons. Simulations based on Intergovernmental Panel on Climate Change’s A1F1 high-emission scenario for 2050 show a range of change in precipitation in southern Australia of 7.5%, with larger changes seasonally. Models show an increase in daily precipitation intensity but also in the number of dry days. Drought occurrence is also predicted to increase over most of Australia, with a substantial increase in fire weather risk likely at most sites in southeastern Australia (CSIRO 2007, Kirono et al. 2011).

The greenspots appear to be well spread across major gradients of variation in vascular-plant composition throughout the case-study region (Fig. 5), with some relatively minor exceptions (e.g., the higher end of PCA component 1 in Fig. 5a and b). These greenspots are therefore likely to include, or represent, a high proportion of all plant species occurring within the region. This finding has important implications for the value of greenspots as priority areas for focusing conservation attention. Investing in conservation management in these areas (e.g., weed control, exclusion of grazing by domestic stock) should help to ensure that a

Table 1. Conservation status of ecosystem greenspots defined in terms of percentage of greenspot area found within the formal protected-area network.

<table>
<thead>
<tr>
<th>Vegetation ecosystem type</th>
<th>Greenspot refuge threshold area (ha)</th>
<th>Percentage of total ecosystem area</th>
<th>Percentage of greenspot refuge in protected area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rainforests</td>
<td>233</td>
<td>0.05</td>
<td>71</td>
</tr>
<tr>
<td>Wet sclerophyll</td>
<td>813</td>
<td>0.02</td>
<td>34</td>
</tr>
<tr>
<td>Dry sclerophyll, west</td>
<td>12 880</td>
<td>0.29</td>
<td>22</td>
</tr>
<tr>
<td>Heathlands</td>
<td>767</td>
<td>0.36</td>
<td>47</td>
</tr>
<tr>
<td>Alpine complex</td>
<td>824</td>
<td>0.35</td>
<td>77</td>
</tr>
<tr>
<td>Grassy woodlands</td>
<td>4 084</td>
<td>0.10</td>
<td>32</td>
</tr>
<tr>
<td>Semiarid woodlands</td>
<td>15 238</td>
<td>1.64</td>
<td>22</td>
</tr>
<tr>
<td>Wetlands</td>
<td>462</td>
<td>0.14</td>
<td>36</td>
</tr>
<tr>
<td>Grasslands</td>
<td>172</td>
<td>5.86</td>
<td>77</td>
</tr>
<tr>
<td>Forested wetlands</td>
<td>815</td>
<td>0.89</td>
<td>62</td>
</tr>
<tr>
<td>Mangroves</td>
<td>86</td>
<td>1.07</td>
<td>68</td>
</tr>
<tr>
<td>Dry sclerophyll, coastal/montane</td>
<td>12 032</td>
<td>0.13</td>
<td>71</td>
</tr>
</tbody>
</table>

Note: The threshold area is the area of a vegetation ecosystem type where the ecosystem greenspot index is \( \leq 25\% \).
high proportion of the species in the case-study region are retained in locations that have the best chance of continuing to provide suitable habitat for them in the face of fluctuating or changing environmental conditions.

Assuming that the mapped micro-refuges play an ongoing role in supporting the persistence of many species (including mammals and birds) in the case-study region, information about their conservation status can be used in systematic conservation planning (Mackey et al. 2010). The extent native-vegetation cover in the study region is a legacy of ~200 years of land use since European settlement. Historically, protected areas have tended to be biased away from more productive landscape units, that is, land of higher value for human production systems which in the case-study region include agriculture, pastoralism, and forestry (Pringle 1995, Pressey et al. 2002). This bias is evident in the percentage of micro-refuge areas for each vegetation ecosystem type found within the formal protected-area network. The vegetation ecosystem types whose micro-refuge areas are poorly represented in conservation reserves (wet sclerophyll forest, 34%; dry sclerophyll-west forest, 22%; grassy woodlands, 32%; semi-arid woodlands, 22%; wetlands, 36%) have received more attention from agriculture, pastoralism, and forestry, leaving less area of land having higher and more reliable productivity available for conservation. The unprotected micro-refuges warrant consideration for special off-reserve conservation management. The kinds of management activities will depend on, among other things, habitat condition and the threatening processes associated with the land uses. However, studies of relationships between micro-refuges, productivity, and birds elsewhere in Australia have pointed to the need to maintain these as habitat networks rather than to identify a prioritized subset of patches for conservation. This is because the particular patches used by species can vary from year to year and therefore it is the network of patches that enables the species to persist at the bioregional scale (Woinarski et al. 1992, Manning et al. 2007).

Conclusion

The approach developed here can be applied and is relevant to other regions of the world. Remotely sensed NDVI data are available globally (Bai et al. 2008) and can be used to construct IPAR time series. The role of micro-refuges in the persistence of species has been recognized across the world’s arid zones, and in particular for the Australian, southern African, and South American continents (Morton et al. 2011). Furthermore, many regions of the world are subject to seasonally dry periods as a consequence of the location of the intertropical convergence zone, decadal oscillations in climatic wetness, and other processes that affect interannual variability in precipitation (Hobbs et al. 1998). While the particular species that may benefit from identification and mapping of micro-refuge networks will vary, the fundamental relations as explained by Pulliam’s (1988) theory of source/sink habitat and Southwood’s (1977, 1988) concept of the habitat template, apply generically.

In considering the relationship among biodiversity, climate change, and ecosystem resilience and adaptive capacity, micro-refuge networks may play an important role in maintaining beta-diversity at the bioregion scale. Doing so will also contribute to the stability, resilience and adaptive capacity of ecosystems (Thompson et al. 2009) in the face of ever-growing pressures from human-forced climate change, land use, and other threatening processes.

Acknowledgments

We gratefully acknowledge the support of a grant from the CSIRO Climate Adaptation Flagship program. Thanks also to Scott Sanner for assistance with documenting the statistical equations.

LITERATURE CITED


Clark Labs. 2008. IDRISI Taiga GIS. Clark University, Worcester, Massachusetts, USA.


Department of Sustainability and Environment. 2004. EVC bioregional conservation status at 1:100,000. Department of Sustainability and Environment, editor. The State of Victoria, Melbourne, Victoria, Australia.


**SUPPLEMENTAL MATERIAL**

**Appendix A**

A figure showing the major vegetation ecosystem types in the study region (Ecological Archives A022-100-A1).

**Appendix B**

Two box-and-whisker-plot figures showing the range of temperature, precipitation, and elevation found in the case-study region (Ecological Archives A022-100-A2).

**Appendix C**

A figure showing the geographic distribution of the vascular plant survey plots (Ecological Archives A0022-100-A3).

**Appendix D**

A histogram of the plots in relation to their estimated greenspot index values. A total of 5099 survey plots fell within native vegetation cover (Ecological Archives A022-100-A4).

**Appendix E**

A table showing for each greenspot index percentile threshold, the number of grid cells from where the vascular plant survey plots are located, the number of plots, and the sampling proportion (Ecological Archives A022-100-A5).

**Appendix F**

A table listing the geographic coordinates of the selected cells used in Fig. 3 to show the greenspot index time series for the dry sclerophyll coast/montane ecosystem type (Ecological Archives A022-100-A6).

**Appendix G**

Five figures showing the fPAR ( ) time-series values for a set of grid cells for a selection of vegetation ecosystem types and greenspot thresholds. “No GT” indicates that the threshold exceeds 95% (Ecological Archives A022-100-A7).

**Appendix H**

Eight figures showing the distribution of ecosystem greenspot index values in relation to the aspect, slope, and topographic position of the corresponding grid cell (Ecological Archives A022-100-A8).

**Appendix I**

Two maps depicting the geographic variation in species composition as represented by the three-dimensional PCA analysis of the generalized dissimilarity modeling (GDM) of 4268 vascular plant species in the case-study region (Ecological Archives A022-100-A9).

**Supplement**

KMZ versions of the maps presented in Figs. 2 and 4, viewable in Google Earth (Ecological Archives A022-100-S1).