Madagascar’s open landscapes under the spotlight

Madagascar is known for its rich forests and endemic species, but also, unfortunately, for its ecosystem crises. Forests in Madagascar are diverse, ranging from tropical humid rain forests on the east to dry and spiny forests and thickets in the south and west. Forest biodiversity is high, with over 90% of mammalian species and more than 80% of the bird and amphibian species found in Madagascar existing only in forest habitats (Goodman and Benstead 2005). Thus, it is not surprising that forest ecosystems have attracted most attention in terms of biodiversity research and conservation. Protected areas such as National Parks or nature reserves are one of the most frequently used conservation strategies. Open landscapes and non-protected areas have received less attention although their relevance for Madagascar’s biodiversity is indisputable. Madagascar is one of the poorest countries in the world, with more than 80% of the population living below the poverty line of US $1.25 per day (UNDP 2013). Pressure on the natural ecosystems is high, and unsustainable land use has already resulted in the loss of a significant part of the natural vegetation of the island. Forest ecosystem conversion or disturbance due to deforestation, mining, wood exploitation and invasive species is now a rapid and alarming phenomenon. The high level of habitat destruction in Madagascar has already caused the loss of several species (Harper et al. 2011) and has brought other species to the edge of extinction, for example, the lemurs is now considered as one of the most endangered group of mammals worldwide. There is thus an urgent need for sustainable land management and ecosystem restoration.

Both natural and anthropogenic open landscapes characterize most of the territory of Madagascar, including coastal ecosystems, fresh-water wetlands, grasslands and shrub dominated grasslands in the south. Open landscapes also provide several important ecosystem services that contribute to human well-being. For example, wetlands are one of the most undervalued ecosystems but offer several crucial provisioning services (Van der Valk 2012), such as fishing, rice farming and raw materials such as reed or cyperus. Furthermore, they filter water and offer a unique habitat for several endemic species. Even several of the grasslands in Madagascar have developed after forest clearing; herbaceous vegetation is crucial for many purposes such as pasture for livestock, land cultivation, pine and eucalyptus plantations, providing useful plants for pharmaceuticals, and emblematic landscapes for tourism.

This special issue consists of six contributions and was initiated at the Open Landscapes Conference – Ecology, Management and Nature Conservation, held in Hildesheim, Germany (29 September–3 October 2013). This special issue presents results covering a broad and representative sample of open landscape contexts in Madagascar. The term ‘open landscape’ used in this special issue is not as narrow in meaning as the academic sense. Rather, it refers to natural grasslands, lakes, wetlands, coastal ecosystems and open habitats that follow forest conversion.

Wetlands are diverse habitats and include both fresh-water and marine ecosystems (Van der Valk 2012). Madagascar is rich in fresh-water wetlands that are, along with the forests, areas with spectacular wildlife. One good example is the Mahavavy-Kinkony wetlands in western Madagascar. These wetlands hold all the wetland bird species of Western Madagascar, many of which are locally endemic. Another example of a wetland with a large number of locally endemic species is the Alaotra wetlands, which consist of Lake Alaotra and approximately 23,000 ha of fresh-water marshes. Almost 50 bird species have been reported for the wetlands and open grasslands of the region (Pidgeon 1996), eight of them endemic to Madagascar and two of them endemic to Lake Alaotra, although they have been recently extirpated from the region (Hawkins et al. 2000). The Alaotra wetlands are also home to the critically endangered and locally endemic Alaotra Gentle Lemur (Hapalemur alaotrensis), the world’s only primate species to live exclusively in wetlands. Alaotra is the biggest wetland complex in Madagascar, and many of the local communities depend on its ecosystems for their livelihoods. The lake constitutes the biggest rice and freshwater fish supply for Madagascar (Ferry et al. 2009). Due to increasing population growth and unsustainable land management, the Alaotra wetlands are continuously threatened by the conversion of marshland into rice fields, over-fishing and lake siltation (sediment pollution), caused by the erosion of deforested hills. An ecological investigation of the lake has shown that the lake and its freshwater marshes are highly degraded, as water levels and oxygen levels are very low (Lammers et al. 2015). The authors state that with an increasing human population, resulting in increased demand for fish and agricultural production, the Alaotra wetlands will undergo further pressures and it is unclear how much more the lake is likely to suffer in terms of alterations in water quality and vegetation in the future. Another problem that has worsened the situation is the invasion of the non-native water hyacinth (Eichhornia crassipes, Pontederiaceae), which is the source of various ecological and economic threats, as in many other regions of the world. The encroachment of this plant has been found to be closely correlated with human population density (Rakotoarisoa et al. 2013). Nevertheless, the plant, as well as other introduced species, might also constitute an opportunity as an alternative resource use option. According to these authors, the plant has the potential to improve local livelihoods and alleviate the pressure on the wetland complex by encouraging the use of simple and locally available tools. Given the limited access to credit and technology in the Alaotra region, the most likely use of the water hyacinth is for green manure, fodder, handicrafts, compost and ash as mineral fertilizer.

Grasslands constitute a major part of the open landscapes in Madagascar, especially in the southwest sub-arid ecosystems. As a consequence, the scarcity of resources such as water, arable land, exploited plants and animals may induce complex and unique traditional institutions that contribute to the management of resources and to dealing with conflicts regarding access. In these regions of scarcity, restrictions of access and resource exploitation linked to the establishment of a protected area may lead to severe consequences for the local inhabitants. Therefore, the quality of interactions between protected area managers or...
The use of exotic plant species is often the only way to achieve a restoration goal. In addition, fast growing non-native species can lead to rapid habitat improvement.

There is a wide range of exotic species in Madagascar, resulting in the use of exotic and sometimes invasive species by native fauna and especially vertebrates (Kull et al. 2014). They provide food mainly for primates, flying foxes and birds, as well as habitat in open landscapes for all terrestrial vertebrate groups. Although these introduced plants should be viewed with caution due to their potentially invasive behaviour, many can provide services for the native fauna and humans (Kull et al. 2014). These plants could bridge the time lag until native forest regeneration or restoration with native trees has become effective (Gérard et al. 2015).

The situation at Lake Alaotra (as in other wetlands in Madagascar) gives some idea of how to use an open habitat for forest restoration. As soil degradation in the area is relatively high, the surrounding hills that were formerly covered with rainforest are now only covered with grasslands and no reforestation attempts have been initiated. Here, the invasive water hyacinth that covers much of the lake could play an important role as it is possible to make compost out of the plant which in turn could be used to enhance the soil quality and help to initiate reforestation – perhaps starting with non-native plants – or to initiate agroforestry which in turn would have an economic benefit for the local communities.

Sadly, most natural and valuable open habitats are suffering in the same manner as Madagascar’s forests from over-use and habitat destruction. This is alarming as a large part of the population’s livelihoods depend directly on these ecosystems, and open landscapes play an important role for forest conservation. Focusing conservation, development and research efforts on open habitats is a necessity, given that actual drivers of land use, economic centers, and political decisions are currently at a crossroads; with the possibility of facilitating land use coordination, which might indirectly alleviate deforestation. Understanding the use of open landscapes by the majority of the rural population can help to provide best practices that preserve the adjacent forests, their biodiversity, ecosystem functions and services. Moreover, considering the current state of open habitats in Madagascar, they might well take a more prominent role in the island conservation narrative.
REFERENCES


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