La Campana-Peñuelas Biosphere Reserve in Central Chile: threats and challenges in a peri-urban transition zone

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Abstract

UNESCO biosphere reserves are territories especially suited as laboratories for sustainability. They form a network of more than 600 units worldwide, intended to be key sites for harmonization of the nature-culture interface in the wide diversity of ecosystems existing on Earth. This mission is especially challenging in territories with high levels of land transformation and urbanization. The La Campana-Peñuelas Biosphere Reserve (BR) is one of these units: located in one of the world’s conservation priority ecosystems, the Central Chilean Mediterranean ecoregion, it is at the same time one of the globally highly threatened spaces since the biota in this territory coexist with the most densely populated Chilean regions. This report deals with the main threats and land-use changes currently happening in the transition zone of La Campana-Peñuelas BR, which pose several challenges for the unit as an effective model of sustainability on a regional scale.

Introduction

UNESCO biosphere reserves (BRs) can be considered laboratories for sustainability (Bridgewater 2002; Hadley 2011; Moreira-Muñoz & Borsdorf 2014). This is explicitly recognized in the second main aim of the Seville Strategy for BRs: “utilize biosphere reserves as models of land management and of approaches to sustainable development” (UNESCO 1996). The idea is to generate such conditions that BRs become drivers of sustainable regional development. This requires implementing well-designed strategies, in areas with multiple stakeholders (public and private) on a medium to long-term time scale, since implementation of sustainability conditions is extremely complex and depends on social, political and natural conditions (Batisse 2003; German MAB National Committee 2005; Marchant & Borsdorf 2013). This is especially relevant for ecoregions with high levels of biotic richness, highly fragile due to their location in the vicinity of urban or peri-urban areas. La Campana-Peñuelas BR is one such unit: located in one of the most relevant regions for biodiversity conservation on the planet, the Central Chilean Mediterranean ecoregion (Moreira-Muñoz 2014), it finds itself at the same time between the two most populated regions of Chile, the Metropolitan and Valparaíso regions. Together these regions are home to almost 7 million people, nearly half of Chile’s population. The outer transition zone of the BR includes several human settlements and touches on the peri-urban zone of the Valparaíso-Quilpué agglomeration (Figure 1). In contrast, the BR cores – La Campana National Park, Lago Peñuelas National Reserve and Cerro el Roble Natural Sanctuary – are the last areas for the protection of regional ecosystems diversity and local endemic species (Luebert et al. 2009; Hauenstein et al. 2009), see Figure 1.

Recognizing that Central Chile possesses great species richness and endemism, which are under imminent risk of extinction due to ecosystem fragmentation (Pliscoff & Fuentes-Castillo 2011; Moreira-Muñoz 2014), regional strategies for biodiversity conservation have proposed a number of priority conservation sites for the protection of biological diversity that coincide within the zonation of the BR (Moreira-Muñoz & Salazar 2014) (Figure 1). These sites usually come in conflict with the urban sprawl and the agriculture expansion capabilities (e.g. Nori et al. 2013), and La Campana-Peñuelas BR is no exception. Due to their precarious administration and management, these sanctuaries and priority sites are exposed to all sorts of threats, including large-scale forest fires (Figure 2).

The current threats to biodiversity and ecosystem services gives the La Campana-Peñuelas BR great importance on a global scale (as UNESCO reserve), national scale (including national parks, reserves, sanctuaries and priority sites) and regional scale, and poses major challenges for management and governance, taking into account the various levels of decision-making and actions that occur in such a relevant territory.

The peri-urban space and the transition zone in La-Campana-Peñuelas BR

The peri-urban spaces may be the dominant settlements’ areas of the 21st century and constitute one of the highest spatial planning challenges (Ravetz et al. 2013). The peri-urban ring, also called the urban fringe (Scott et al. 2013), is a low-density settlement zone, usually with large open spaces, situated between...
a suburban area and an urban periphery, the whole surrounded in turn by a rural hinterland (Ravetz et al. 2013). This empirically based model mirrors the BR model in a way: a natural semi-pristine core zone, surrounded by a buffer zone and a transition zone where human activities gradually dominate.

Both centre–periphery models have a contact zone that can be seen as a conflict zone or alternatively as a zone of opportunities for sustainability. Particularly in the BRs facing strong urban pressure, conflicts and governance issues have a significant impact on their actual possibility of becoming models of sustainability. In this regard, it is important to recognize, in the case of Chile, the significant challenges and lack of coordination present in the governance of urban spaces, enhanced by the complex rural-urban interface, in which various stakeholders, social and political aspirations, land use, environmental services and associated interests overlap, and where obvious conflicts arise at various levels as a product of their competition (Salazar 2008).
Understanding and recognizing the emergent rural-urban dynamics (demographic, social, residential and productive) in the context of a bioregion beyond the limits of the urban core (Brunekhorst 2000) is crucial for long-term regional environmental planning, especially nowadays in the context of processes of urban sprawl related to a new mobility paradigm. This results in a unique displacement system, in terms of providing daily services to the surrounding territories of significant environmental value, where environmental amenities play an important role, inhabited by an increasingly mobile urban-rural population (Borsdorf & Hidalgo 2009). Thus the density of rural-urban people’s spatial activities, which include work, consumption, recreation and socializing, may account for the diversity of relations with space and with other inhabitants. This is in addition to the complexity shaping the lifestyles in each territory, related also to the transformation of traditional activities like agriculture and tourism (Balmford et al. 2009; Winchell et al. 2010; Ravecz 2013). These changes will certainly affect the biodiversity as well as the availability of water resources for agriculture, industry and human settlements in relation to the regional ecosystem services provision (Potschin & Haines-Young 2011; Rojas et al. 2013; Reckien et al. 2014).

Below we assess current and potential development projects affecting the BR, taking into account the dynamics of the processes occurring at the contact zone between the peri-urban ring and the BR’s transition zone. Figure 3 shows the increase in urban area in recent decades, as well as the agricultural expansion in the same period, by means of satellite images. The urban sprawl between 1985 and 2011 in the western part of the transition zone near Lago Peñuelas National Reserve has increased the urban space by around 440 ha for the Curauma area and by 2 230 ha in the Quilpué area (Figure 3a). Looking at the agricultural boundaries a clear trend emerges: for example, in the northern part of the transition zone, agricultural use has been expanded by 2905 ha in the same period (Figure 3b), similarly in the north-eastern sample window, with an increase of 3 100 ha in agricultural land use (Figure 3c). Also note the high variability of the water resource in the outline of Lake Peñuelas, which provides drinking water to the main city of Valparaíso.

Transforming the peri-urban ring as an opportunity for sustainability

The cities and populated settlements are part of a system surrounded by a rural hinterland; the protected areas form a system, surrounded by an urban and peri-urban hinterland. It is an issue of perspective. Like settlements, protected areas cannot be treated as islands within the territory anymore and must come to form a network of reserves, interconnected by biological corridors that serve as structural and functional connectors (Sepúlveda et al. 1997; Crouzeilles et al. 2013). This general principle implies shifting the focus to consider the function of the rings within the BR. Rather than thinking of the buffer zone as a contention zone, it could be understood as an area of opportunities for ecological restoration. For its part, the transition zone could be seen as an expansion zone of ecosystem services. This model differs conceptually from the traditional protection model in that it considers centrifugal forces of expanding the reserve core’s objectives onwards rather than centripetal forces pro-
Figure 3 – Land-use change in La Campana-Peñuelas BR, based on a temporal analysis of Landsat-5 TM false colour composites from 1985 (25 January) and 2011 (1 January): a) changes in urban boundaries at Quilpué-Villa Alemana and Curauma; b) and c) expansion of the agricultural boundaries in the same period. In a) note also the huge change in water surface of Lake Peñuelas, related to the high interannual variations. Cartography: Camilo del Río.
tecting the core against the threats of human action (Moreira-Muñoz & Salazar 2014).

Communities embedded in these areas are fundamental to any collective action, strategies or agreements in the search for sustainability in the transition zone (Salazar 2010). In this sense, BRs have to be engaged in community-based conservation (Batisse 2003; Kothari et al. 2013; Ruiz-Mallen & Corbera 2013) through adaptive governance. The most successful systems of adaptive governance are emergent and self-organized; they connect individuals, networks, organizations, agencies and institutions at multiple levels of organization with ecosystem dynamics (Gunderson & Light 2006; Folke et al. 2011). The zonation of La Campana-Peñuelas BR was the result of a participatory mapping process (Meynard 2009). Nowadays there are more tools to support the co-construction of places (Collinge & Gibney 2010; Etienne et al. 2011; McCall & Dunn 2012). Conceptual-practical advances include the explicit cartography of ecosystem services (Nahuel huatl et al. 2013), assessment and improvement of spatial resilience (Cumming 2011), and enhancement of eco-civic governance (Brunckhorst & Reeve 2006). In biologically relevant peri-urban areas like the La Campana- Peñuelas BR, all efforts need to be harnessed towards environmental regional planning, recognizing that any improvement of the quality of life of the human populations must be tied in with maintaining the ecosystem’s richness, quality and resilience.

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