A management strategy for the long-term conservation of the Endangered sand-dune lizard *Liolaemus multimaculatus* in the Pampean coastal dunes of Argentina

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Abstract The sand-dune lizard Liolaemus multimaculatus is an Endangered species endemic to the Pampean coastal dunes of Argentina. To inform the development of a future Action Plan for this species, we investigated the demography and conservation status of all remaining populations, and we suggest management actions appropriate to local needs. We used population viability analysis to assess extinction risk in three inbreeding scenarios and estimate the minimum viable population and the minimum area requirement. To assess the current status of each local population, we used information related to population size, human pressure and connectivity. The results were then used to set and prioritize conservation management actions at local level. Our models indicated that populations of > 2,400 individuals would be viable in the long term and that inbreeding depression has a strong effect on extinction risk. The southern patches of coastal dune contain the largest populations of sand-dune lizards, and they are also better connected and less threatened. We suggest land protection as the priority management action for populations larger than the minimum viable population, whereas habitat recovery, when possible, should be the priority for patches of coastal dune smaller than the minimum area requirement. Supplementation with a small number of individuals could stabilize unviable populations but should be considered only in certain situations.

The long-term conservation of the sand-dune lizard will be feasible only if a conservation action plan is developed and implemented.

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Introduction

The sand-dune lizard *Liolaemus multimaculatus* is endemic to a narrow strip of coastal dunes in Buenos Aires and northern Río Negro provinces of Argentina (Cei, 1993), and is categorized as Endangered on the IUCN Red List (Kacoliris et al., 2016a). It is a habitat specialist, with anatomical, ecological and ethological adaptations for living in sandy grassland (Cei, 1993; Halloy et al., 1998). The sand-dune lizard is one of the most studied of the c. 250 species in the genus *Liolaemus* (Vega, 1999; Kacoliris, 2009).

The current range of the sand-dune lizard is severely fragmented, and these fragments are experiencing an ongoing decline in extent and quality (Abdala et al., 2012). Urban and forestry areas have replaced more than one quarter of the original habitat occupied by this species (Faggi et al., 2010; Isla, 2010), increasing the isolation of the remaining populations. These fragmented populations are also facing several other threats, such as the intense transit of off-road vehicles on dunes, invasive predators (e.g. wild boar *Sus scrofa* and several birds of prey), and road construction (Vega et al., 2000; Kacoliris et al., 2016a). All these threats are the main causes of the current population decline of this species.

Researchers and practitioners are concerned about the conservation status of the sand-dune lizard. However, current management actions are limited to isolated awarenessraising activities, and there is a lack of sound conservation management for the few populations inhabiting protected areas (Kacoliris et al., 2016b). Moreover, the lack of information about demographic trends of local populations makes it difficult to decide where to allocate management efforts. Because most of the habitat is in isolated fragments, it is important to determine the population status and extinction risk for each fragment.

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Population viability analysis, a reliable tool for modelling demography (Shaffer, 1981), can provide information about the vulnerability of local populations of sand-dune lizards and help to evaluate management options for the species' recovery (Bode & Brennan, 2011; Peér et al., 2013). Although it has been used for demographic studies of the Swedish sand lizard Lacerta agilis (Berglind, 2000) and validated for the sagebrush lizard Sceloporus graciosus (Brook et al., 2000), population viability analysis has rarely been applied to the management of Neotropical reptiles, including the sand-dune lizard. A population viability analysis of this species will facilitate estimation of the minimum number of individuals that a population needs to be viable in the long term (i.e. the minimum viable population) and the minimum area needed to support the minimum viable population (i.e. the minimum area requirement).

Here we (1) assess the minimum viable population and the minimum area requirement for the sand-dune lizard; (2) evaluate the status of all remaining populations inhabiting Pampean coastal dunes; and (3) suggest and prioritize several management actions to improve the conservation of each local population. Our results will facilitate the design of a management strategy to ensure the long-term conservation of all remaining populations of the sand-dune lizard.

Study area

The Pampean coastal dunes of Argentina are one of the last remains of coastal Pampa in South America (Cabrera, 1976) and encompass 80% of the range of the sand-dune lizard (Kacoliris, 2009). The dunes comprise several habitats, including dune grassland (the habitat of the sand-dune lizard), beach, wetland, and urban and forestry areas (Faggi et al., 2010; Isla, 2010). The mountain system of Tandilia divides the coastal dunes into two regions: the oriental and austral dunes (Isla & Lasta, 2006) (Fig. 1).

Methods

Minimum viable population and minimum area requirement

We estimated the minimum viable population by developing a population viability analysis to test the extinction risk of each local population of the sand-dune lizard. We developed models using Vortex 10.1.5.0, an individual-based simulation that considers deterministic forces and demographic, environmental and genetic stochastic events (Lacy et al., 2009), which has been proven to yield accurate results when reliable data are used (Brook et al., 2000). We used baseline data from populations of sand-dune lizards inhabiting oriental and austral dune regions, including age at first reproduction (2 years, E. Kubish, pers. comm.), reproductive system and reproductive rates (Vega, 1997, 1999; Kacoliris, 2009), lifespan (6 years, E. Kubish, pers. comm.), population structure (Kacoliris, 2009), annual survival (Kacoliris et al., 2013), and population size. We used the 95% upper confidence interval of known density for this species (i.e. 10 individuals per ha) to calculate the population size. Density estimations were obtained from two populations of sand-dune lizards inhabiting oriental dunes and two populations inhabiting austral dunes (Kacoliris, 2009; Kacoliris et al., 2009a; F. P. Kacoliris, unpubl. data).

Considering that inbreeding depression may affect extinction risk in wild populations (Brook et al., 2002; Frankham et al., 2002), we decided to include this variable in population viability analysis models. However, because of the lack of information about inbreeding depression in the sand-dune lizard (and for lizards in general), we modelled three scenarios: (1) no inbreeding: no diploid lethal equivalents; (2) conservative inbreeding (6.29 total diploid lethal equivalents): the default value set in Vortex 10.1.5.0 (Lacy et al., 2009); and (3) realistic inbreeding (12 total diploid lethal equivalents): the value most likely to occur in wild populations of vertebrates (O'Grady et al., 2006). We used these scenarios to assess the effect of inbreeding on extinction risk, but we based the minimum viable population estimates on the third scenario.

We considered the following assumptions in the population viability analysis. (1) Populations are at carrying capacity (i.e. initial abundances were considered to be equal to the carrying capacity). This assumption is supported by the absence of geographical and time variability in density estimations for the sand-dune lizard. (2) Forty generations of the sand-dune lizard (i.e. c. 250 years) represent an adequate time-frame to assess viability, overcoming long-term patterns of demographic decline (Frankham et al., 2014). (3) Populations are isolated, (we wanted to evaluate their longterm viability in the absence of connectivity; i.e. at patch scale). (4) Climatic catastrophes do not significantly affect the viability of the sand-dune lizard. This latter assumption is based on the absence of extreme meteorological phenomena (e.g. strong storms or winds, droughts) reported for coastal dunes during the past 50 years (SMN, 2016).

To establish the minimum viable population we simulated population dynamics 1,000 times over 250 years, starting from 100 individuals and successively increasing by 100 individuals each time, until a stable population was reached (i.e. the probability of extinction $PE_{250 \text{ years}} \leq 0.01$). Thereafter, we calculated the minimum area requirement by dividing the minimum viable population obtained by the 95% upper confidence interval of known density for this species.

Current status of populations

To assess population status, firstly we recorded suitable and unsuitable areas for the sand-dune lizard throughout its

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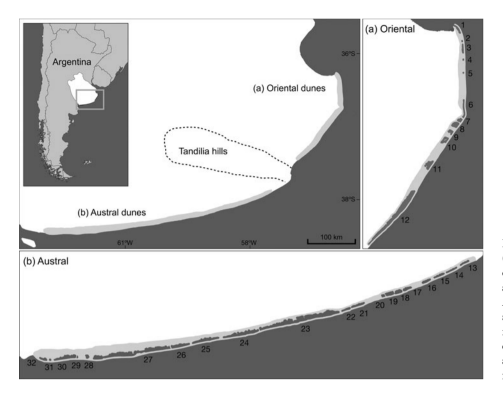


FIG. 1 The (a) oriental and (b) austral regions of the Pampean coastal dunes of Argentina, which are home to the sand-dune lizard *Liolaemus multimaculatus* and are separated by the Tandilia mountain system. Current patches of suitable habitat for the species are shaded dark grey (see Table 2 for details).

whole range in the Pampean coastal dunes. Based on available information about the sand-dune lizard's spatial ecology and habitat preferences (Kacoliris et al., 2009b, 2010, 2011; Stellatelli et al., 2015a,b) we defined a suitable area as a continuous portion of coastal dune containing habitat used by the species, and an unsuitable area as a portion of coastal dune where the original habitat was almost entirely replaced by urban and/or forestry areas. We delimited suitable and unsuitable areas by drawing polygons on *QuickBird* satellite imagery (spatial resolution up to 0.6 m; Satellite Imaging Corporation, Houston, Texas). Within the suitable areas we also differentiated between patches and corridors.

We defined a patch as a portion of coastal dune that had not undergone significant changes in relation to the original habitat, and with representativeness of three dune types (ecotone grassland, interdune and frontal dune) related to a healthy ecosystem (Kacoliris et al., 2009b). We defined a corridor as a portion of coastal dune positioned between two patches and lacking one or more of the three dune types (they are usually formed by a frontal dune between an urban area and the ocean). Corridors are highly disturbed, and therefore we assumed they had a low probability of supporting a viable population of sand-dune lizards, but they are more permeable to dispersal than unsuitable areas. For most patches we were able to use field data collected during 2001–2016 to validate the existence of suitable habitat and to verify the occurrence of lizards.

To assess quantitatively the status of sand-dune lizard populations inhabiting each patch of dune, we applied a modification of the method developed by Kacoliris et al. (2016a). This method aims to identify management actions for area-based units according to three metrics: conservation value, habitat availability and human pressure. In this case we considered population size as the conservation value metric, connectivity instead of habitat availability (because availability of habitat is included in the population size metric), and conservation status as the human pressure metric.

We calculated the population size metric for each patch by multiplying the area of the patch by a density of 10 lizards per ha (i.e. the 95% upper confidence interval of the known density for the species). Patches with a population larger than the minimum viable population (or an area larger than the minimum area requirement) would support a viable population of sand-dune lizards, even under isolation conditions. However, patches with a population smaller than the minimum viable population would be unviable in the long term.

Landscape connectivity plays an essential role in the dispersal of organisms (Tischendorf & Fahrig, 2000). To estimate the connectivity metric, we applied a modification of the functional linkage index (Lin, 2009). This index yields a higher value of connectivity for a specific patch when neighbouring patches are larger and when the distance to these patches is smaller.

We defined the conservation status metric for each patch as the combined effect of human pressure and patch shape. We estimated human pressure as the logarithm of the total number of residents and tourists immediately surrounding each patch (Edwin, 2012), and patch shape as the ratio of area over perimeter. The conservation status of each patch

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was calculated as the ratio of human pressure over shape (i.e. higher values reflect a worse conservation status). Patch shape is related to edge effect and has implications for interior species sensitive to patch shape and for ecosystem integrity (Laurance & Yensen, 1991; Forman, 1995). Despite the paucity of studies of the sand-dune lizard, we assumed an effect of patch shape on this species, considering that most of the threats (i.e. exotic predators, woody invasive species, and off-road traffic) are more intense along patch borders.

To facilitate comparison we standardized the three metrics as follows: (value of the metric for the patch – mean of the metric) / standard deviation. To facilitate the interpretation of metrics, we multiplied the conservation status metric by -1. Positive values indicated desirable scenarios in conservation terms and we were able to compare metrics among patches, categorically (positive and negative status) and in magnitude (how far from zero), by ranking them from worst to best scenarios.

Management actions

We recognized five types of management actions (IUCN-CMP, 2006) that could be applied to improve the conservation of the sand-dune lizard: (1) land protection, (2) habitat recovery, (3) supplementation of individuals, (4) enhancement of corridors, and (5) reduction of threats. Based on the value of the metrics, and considering the minimum viable population, we suggested management actions for each patch: land protection for patches with populations larger than the minimum viable population; habitat recovery (or the percentage of area needed to reach minimum area requirement) and supplementation of individuals for patches with populations smaller than the minimum viable population; enhancement of corridors for patches with a negative value of the conservation status metric.

In those patches where more than one management action was needed we categorized actions as high, medium or low priority. We also included the category unviable for cases in which it would not be possible to carry out the required management action. We focused prioritization on protecting populations larger than the minimum viable population and increasing the size of populations smaller than the minimum viable population, proposing the following prioritization criteria: in patches with populations larger than the minimum viable population, land protection is always recommended to be a high priority (in agreement with Dixo & Metzger, 2009); in patches with populations smaller than the minimum viable population and where habitat recovery is possible, it is recommended that habitat recovery is a high priority, followed by supplementation of individuals (medium priority) and reduction of threats/enhancement of TABLE 1 Minimum viable population, minimum area requirement, stochastic population growth rate (r), and simulated mean population size at the end of 250 years (N-extant), for three inbreeding scenarios (see text for details) of the sand-dune lizard *Liolaemus multimaculatus*, endemic to a narrow strip of coastal dune in Argentina (Fig. 1).

	No in- breeding	Conservative inbreeding	Realistic inbreeding
Minimum viable population	190	1,400	2,400
Minimum area requirement (ha)	19	140	240
$r \pm SD$ N-extant $\pm SD$	$\begin{array}{c} 0.04 \pm 0.13 \\ 361 \pm 51 \end{array}$	0.03 ± 0.12 1,004 ± 328	$\begin{array}{c} 0.02 \pm 0.11 \\ 1,520 \pm 590 \end{array}$

corridors (low priority); in patches with populations smaller than the minimum viable population and where habitat recovery is unviable (e.g. in cases where the patch is adjacent to an urban centre), supplementation of individuals is recommended to be a high priority, and reduction of threats/enhancement of corridors a medium priority (in the case of negative values of metrics) or low priority (in the case of positive values); no priority was set between reduction of threats and enhancement of corridors when both metrics were either negative or positive, because these metrics are not comparable in terms of population viability.

To recommend the minimum number of adult pairs (a male and a female) of sand-dune lizards that should be supplemented into each patch of dune where this action is suggested, we developed population viability analysis models under the same assumptions considered above. We ran a set of models for six initial population sizes smaller than the minimum viable population (100, 200, 300, 500, 1,000 and 1,500 individuals), and for four release strategies based on the frequency of releases (every 1, 3, 5 or 10 years). In each case we recorded the number of individuals that must be released to obtain a viable population (i.e. $PE_{250 \text{ years}} \leq 0.01$).

Results

Minimum viable population and minimum area requirements

Deterministic projections associated with the population dynamics of the sand-dune lizard showed an exponential rate of increase (r) of 0.05, a rate of annual change (λ) of 1.05, a rate of change between generations (R_0) of 1.22, a generation time of 3.99 years for females and 3.66 years for males, and a sex ratio (males to females) of 0.40.

Estimations of the minimum viable population for each inbreeding scenario, as well as other important viability measures highlighted by Peér et al. (2013) are summarized in Table 1. Inbreeding depression has an important effect

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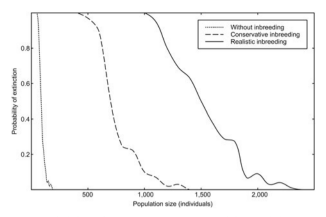


FIG. 2 Probability of extinction ($PE_{250 \text{ years}}$) of the sand-dune lizard, as a function of population size, for three scenarios of inbreeding depression.

on the extinction risk of the sand-dune lizard. A realistic value of 12 total diploid lethal equivalents increased the minimum viable population 13-fold over estimations obtained from non-inbreeding models (Fig. 2).

Conservation status of populations

We confirmed the presence of lizards at 84% of the 32 identified patches (patches 1, 3, 6–12, 15–19 and 21–30; Fig. 1) and the occurrence of suitable habitat in all patches. We detected few lizards in the area connecting patches 4 and 5, indicating that this area may act as a corridor (Fig. 1).

Under the assumptions considered herein at least 40% of populations of the sand-dune lizard inhabiting the 32 patches of coastal dune would be unviable in isolation; the remaining 60% may be viable in the long term. The austral dune region hosts 11 of the 19 largest populations of this species, and most of these patches are among the best connected and least threatened (Fig. 3a,b).

Management actions

The values of the three metrics as well as proposed management actions for each patch are summarized and ranked in Table 2. The priority patch for land protection was 23, followed by 12 and 27 (Fig. 1). Although habitat recovery should be considered for the 13 patches with sand-dune lizard populations smaller than the minimum viable population, this action would be viable only at nine of these patches (Table 2), as patches 2, 4, 5 and 31 are adjacent to cities.

Supplementation with few individuals can promote the long-term viability of populations smaller than the minimum viable population. Populations with > 100 individuals can be stabilized by adding a pair of individuals, if supplementation is made every year, to 18 individuals (9 males and 9 females), if supplementation is made every 10 years. In the case of populations of 1,500 individuals,

supplementation with a pair of lizards every year or with eight lizards (4 males and 4 females) every 10 years is enough to attain long-term viability (Fig. 4).

Discussion

We assessed for the first time the dynamics and extinction risk of all remaining populations of the sand-dune lizard inhabiting the Pampean coastal dunes, and recommend conservation management actions for each habitat patch, based on population size, connectivity and conservation status. Our results provide an updated diagnostic of conservation status and could be used for rapid identification of conservation needs for each local population. This information will serve as a basis for the development of the first conservation strategy, to be included in an Action Plan to ensure longterm viability of the sand-dune lizard.

As most of our results were based on the estimation of the minimum viable population through population viability analysis, the limitations of this approach should be taken into consideration. For example, Reed et al. (2002) argue that minimum critical sizes are sensitive to small errors in demographic data, and models are not accurate enough to make precise predictions. However, Reed et al. (2002) also state that population viability analysis is one of the most powerful and pervasive tools in conservation biology. We agree with Reed et al. (2003) that any estimation of extinction risk is a de facto estimation of the minimum viable population and that estimation of the minimum viable population through population viability analysis could have significant heuristic value, leading to scientifically defensible generalizations concerning viable populations. Although we find our results to be of utility, we are aware of the limitations related to modelling, and thus we recommend that managers consider our results with caution when developing an Action Plan for the sand-dune lizard.

More than half (19 of 32) of the current patches of coastal dune are large enough to support viable populations of sand-dune lizards in isolation. These populations are of key importance for the viability of the species as long as no major changes occur in the future. However, considering the current real-estate value of coastal land properties, a continued and severe process of habitat fragmentation is likely, particularly given the increase in urbanization and the lack of regulations for high-impact activities. During the 20th century more than 25% of the coastal dunes was lost, and urban development is ongoing, without any regional planning, leading to further habitat loss and a decline in lizard populations (Vega et al., 2000; Kacoliris et al., 2016a). In this scenario it is not possible to ensure the longterm viability of the sand-dune lizard (even considering the existence of large populations) without the development of management actions framed within a conservation strategy.

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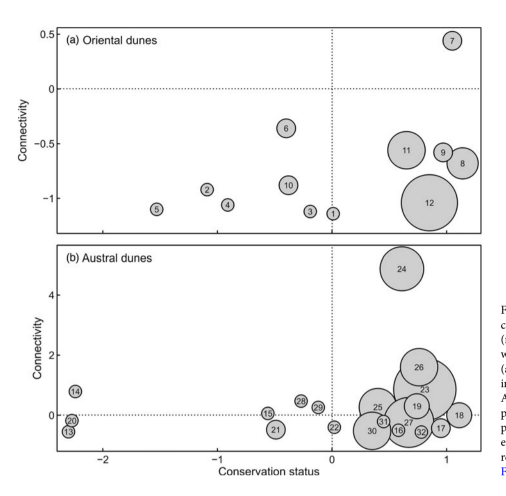


FIG. 3 Connectivity and conservation status metrics (negative values represent the worst situations) for patches of (a) oriental and (b) austral dunes in the Pampean coastal region of Argentina (Fig. 1). Circle size is proportional to sand-dune lizard population size (which is equivalent to patch area). For references to patch numbers see Fig. 1 and Table 2.

Among the management actions identified, we defined land protection as a priority as we believe that the conservation of the sand-dune lizard will depend predominantly on the maintenance of continuous tracts of coastal dune inhabited by large populations of the species. This is in agreement with the observations made by Dixo & Metzger (2009) for other lizard species. According to this reasoning, populations smaller than the minimum viable population should firstly be managed to attain a viable situation (e.g. through habitat recovery and/or supplementation of individuals), at which point land protection should be promoted as the next step. When land protection is not possible, a strong awareness-raising campaign and the strengthening of current policies should be promoted in addition to other lowerpriority management actions.

Enhancement of corridors could be achieved through appropriate management of dune and beach. Although almost all current corridors are beach resorts, there are still some options to increase their permeability and improve connectivity between populations of sand-dune lizards. These include the use of structures for sand accumulation, restoration of native habitats, and removal of exotic vegetation (Stellatelli et al., 2013), and some have already been applied successfully at a local level (FPK, pers. obs.); for example, in Monte Hermoso city in the austral region

(located between patches 28 and 29), a wooden raised walkway was constructed, facilitating sand accumulation and alleviating erosion of the beach. In contrast, the main street on the beachfront of Villa Gesell city in the oriental region (located between patches 11 and 12) was removed to extend the beach for tourism purposes. However, a similar management approach could be implemented there for conservation purposes, promoting the restoration of original dunes.

For areas smaller than minimum area requirement, habitat recovery could be an appropriate option. However, this action would work only for patches surrounded by forestry areas, where it would be possible to recover the habitat by removing exotic trees and introducing native grassland vegetation. An alternative for patches where this action is unviable (i.e. those in urban areas) could be to increase the carrying capacity by increasing the availability of the species' preferred microhabitats (Kacoliris, 2009; Stellatelli et al., 2013, 2015a). However, it is difficult to know whether this action could really facilitate a high density of individuals, or to what extent it could affect habitat dynamics. Controlled experiments are required to assess the feasibility of this kind of management.

Our simulations showed that unviable populations of sand-dune lizards could be made viable by supplementing them with a few pairs of lizards each year. Supplementation

Dune patch	Population size	Management actions					
		Land protection	Habitat recovery (ha to be recovered)	Supplementation	Reduction of threats (Conservation status metric)	Enhancement of corridors (Connectivity metric)	
1	3,225	High			Low (0.01)	Medium (-0.57)	
2	170		Unviable	High	Medium (-1.09)	Medium (-0.46)	
3	2,338		High (6)	Medium	Low (-0.19)	Low (-0.56)	
4	210		Unviable	High	Medium (-0.91)	Medium (-0.53)	
5	140		Unviable	High	Medium (-1.53)	Medium (-0.55)	
6	3,741	High		-	Low (-0.40)	Medium (-0.18)	
7	4,146	High			Low (1.05)	Low (0.22)	
8	11,326	High			Low (1.14)	Medium (-0.34)	
9	4,227	High			Low (0.97)	Medium (-0.29)	
10	5,725	High			Low (-0.38)	Medium (-0.44)	
11	13,284	High			Low (0.65)	Medium (-0.28)	
12	82,318	High			Low (0.85)	Medium (-0.52)	
13	1,180	U	High (122)	Medium	Low (-2.30)	Low (-0.55)	
14	942		High (146)	Medium	Low (-2.24)	Low (0.79)	
15	2,250		High (15)	Medium	Low (-0.56)	Low (0.06)	
16	3,360	High	U		Low (0.58)	Medium (-0.50)	
17	4,050	High			Low (0.80)	Medium (-0.33)	
18	6,269	High			Low (0.91)	Low (0.00)	
19	8,326	High			Low (0.74)	Medium (-0.20)	
20	917	6	High (148)	Medium	Low (-2.27)	Low (-0.18)	
21	3,950	High	0		Medium (-0.49)	Medium (-0.48)	
22	2,060	0	High (34)	Medium	Low (0.02)	Low (-0.40)	
23	100,380	High	0		Low (0.81)	Low (0.76)	
24	25,480	High			Low (0.61)	Low (4.87)	
25	13,820	High			Low (0.50)	Low (0.17)	
26	14,330	High			Low (0.76)	Low (1.30)	
27	75,350	High			Low (0.67)	Medium (-0.24)	
28	2,020	0	High (38)	Medium	Low (-0.27)	Low (0.47)	
29	624		High (178)	Medium	Low (-0.12)	Low (0.26)	
30	13,720	High	5 × 7		Low (0.35)	Medium (-0.52)	
31	350	0	Unviable	High	Low (0.65)	Medium (-0.21)	
32	1,940		High (146)	0	Low (0.68)	Medium (-0.56)	

TABLE 2 Population size and required management actions (prioritized as High, Medium, Low or Unviable) for the sand-dune lizard in all patches of Pampean coastal dune occupied by the species (Fig. 1).

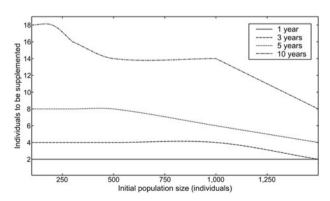


FIG. 4 Protocol to implement supplementation of individuals in habitat patches with sand-dune lizard populations smaller than the minimum viable population. The lines represent the thresholds of minimum number of individuals to be supplemented to achieve a viable population in relation to the initial population size. The line type identifies the time frame for reintroductions.

could be done by translocating individuals from larger neighbouring populations or from an ex situ breeding programme (e.g. Corbett, 1969). The main problem with a supplementation programme in patches where populations are smaller than the minimum viable population is that supplementation should be performed continuously, and thus these populations would be dependent on conservation interventions in the absence of habitat recovery. For this reason we recommend habitat recovery as a priority over supplementation of individuals. In any case, supplementation should be considered only in very specific situations and developed under strict management protocols (IUCN/SSC, 2013).

There is agreement among specialists that the conservation status of the sand-dune lizard is declining (Kacoliris et al., 2016a). Many small populations are on the edge of extinction and the existence of current large patches of coastal dune are not a guarantee of the long-term survival of the species. Although we propose several management actions

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to protect the species and its habitat, these actions have yet to be tested. An adaptive management approach should be developed to simultaneously test the usefulness and feasibility of the actions suggested and address the urgent needs of the species. The long-term conservation of the sand-dune lizard will be feasible only if a conservation action plan is developed and implemented.

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Author contributions

FPK, MAV and IB designed the study and wrote the article. CK, NK and VS built and ran the population viability analysis models. TM and DOD developed the spatial analysis. PGG and JDW helped to assess the management actions.

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Biographical sketches

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