Breeding productivity, nest-site selection and conservation needs of the endemic Turkestan Ground-jay *Podoces panderi*

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Abstract

The Turkestan Ground-jay *Podoces panderi*, a corvid endemic to the deserts of Central Asia, is both understudied and under-protected. Using standardised nest-monitoring protocols and nest cameras, we estimated its breeding productivity for the first time as 0.586 fledglings per nesting attempt (inter-quartile range, IQR 0.413–0.734), strongly constrained by a diverse set of predator species (accounting for 88% of failures), supporting the broad pattern that a wide spectrum of nest predators operate in arid environments. The probability of nest success for the 35 days from the start of incubation to fledging was low, $0.186 \pm 0.06$ se ($N=37$), with no influence of season date, nest height or nest shrub species. However, pervasive shrub harvest severely limited availability of taller shrubs for nest-site selection, and thus our ability to detect any effect of height on nest survival. Mean clutch size was $4.8 \pm 0.8$ sd while hatching probability of an egg from a clutch surviving incubation was $0.824 \pm 0.093$ se for individual chicks in successful nests (i.e. that fledged one or more chicks). Two shrub genera, saxaul *Haloxylon* spp. and *Calligonum* spp., were used for nesting more frequently than expected ($\chi^2_{15} = 784.02, P < 0.001$), highlighting their importance to breeding habitat suitability. This near-sole reliance on these taller shrub genera, both targeted for illegal cutting, indicates that habitat degradation may lead to increased predation and declines in productivity. Habitat conservation is, therefore, likely to be the most important management strategy for the species and other components of desert systems, as management of so diverse a set of nest predators would be both impractical and inappropriate.

Keywords Kyzylkum desert · Nest success · Fledging success · Nest predation · Saxaul Ground-jay · Pander’s Ground-jay

Zusammenfassung

Brutproduktivität, Nistplatzwahl und Schutzbedarf des endemischen Saxaulhähers *Podoces panderi*

Der Saxaulhäher *Podoces panderi*, ein in den zentralasiatischen Wüsten endemicer Rabenvogel, ist weder hinreichend untersucht noch hinreichend geschützt. Mit Hilfe standardisierter Nestbeobachtungsprotokolle und Nestkameras haben wir seine Brutproduktivität erstmalig auf 0,586 Flügglinge pro Brutversuch geschätzt (Interquartilsabstand IQR 0,413–0,734). Die Produktivität war stark durch eine Reihe verschiedener Prädatoren, die für 88% der Nestverluste verantwortlich waren,
eingeschränkt, was das allgemeine Muster bestätigt, dass in ariden Umwelten ein breites Spektrum von Nesträubern agiert. Die Bruterfolgs Wahrscheinlichkeit in den 35 Tagen vom Bebrütungsbeginn bis zum Ausfliegen war mit 0,186 (± 0,06, N = 37) niedrig und wurde nicht vom Brutdatum, der Höhe des Nestes oder der Gehölzart am Neststandort beeinflusst. Die allgegenw ärtige Gehölzernte limitierte jedoch stark die Verfügbarkeit höherer Gehölze für die Nistplatzwahl und damit unsere Fähigkeit, einen statistischen Effekt der Nesthöhe auf das Überleben des Nests festzustellen. Die mittlere Gelegegröße betrug 4,8 (± 0,8), während die Schlupf Wahrscheinlichkeit eines Eies aus einem Gelege, welches das Bebrütungs stadium überlebte, 0,800 (± 0,050) und die Ausfliegewahrscheinlichkeit einzelner Küken aus erfolgreichen Nestern (d.h. solchen, aus denen mindestens ein Küken ausflog) 0,824 (± 0,093) betrugen. Zwei Gehölzgattungen, Saxaul Haloxylon spp. und Calligonum spp., wurden häufiger als erwartet als Neststandort gewählt (chi² = 784.02, P < 0,001), was ihre Bedeutung für die Eignung eines Habitats zum Nisten unterstreicht. Die nahezu vollständige Abhängigkeit von diesen hochgewachsenen Gehölzgattungen, die beide illegalen Gehölzschnitt ausgesetzt sind, deutet darauf hin, dass Habitatdegradierung zu verstärkter Prädation und Abnahme der Produktivität führen kann. Daher ist Habitaterhaltung wahrscheinlich die wichtigste Managementstrategie für diese Vogelart und andere Komponenten von Wüstensystemen, da das Management einer so diversen Gruppe von Nest träubern sowohl unpraktisch als auch unangemessen wäre.

Introduction

Ground-jays of the genus Podoces are a distinct group of four corvid species inhabiting arid to semi-arid landscapes in Asia. All four are poorly studied, doubtless because of the remoteness and inhospitability of their habitats: of 43 sources for the species accounts by Madge (2009), only 10 are species-specific studies. They are also poorly protected: although three species have the IUCN status Least Concern and one Near Threatened (BirdLife International 2019), Madge (2009) inferred declines in all four, attributable to habitat loss from various combinations of mining, overgrazing, agriculture, firewood-gathering, water extraction and roads. Here we report the first detailed study of the breeding productivity of the Turkestan Ground-jay Podoces panderi (Supporting Online Information Fig. S1) and consider the implications for its conservation management.

Turkestan Ground-jay is endemic to the Turkestan region of Central Asia, with a patchy distribution in eastern and southern Kazakhstan, central Uzbekistan, and Turkmenistan (Fig. 1 inset) inhabiting the region’s temperate deserts, in part formed by the Kyzykum and Karakum deserts (Madge 2009). Except for a tiny outlying population in eastern Kazakhstan (Kovshar 2015) there is no recent information on the species’ demography or status. A mere 5.6% of its range is protected (Supporting Online Information Fig. S2: World Database on Protected Areas 2019), and it only appears in the national red list of Kazakhstan (Kovshar 2010) but not Uzbekistan (Azimov et al. 2009) or Turkmenistan (Annabayramov 2011). Although judged to be ‘declining’ based on general impressions of habitat loss (Madge and Burn 1993; Madge 2009), Turkestan Ground-jay is classified globally as Least Concern (BirdLife International 2019).

To begin to clarify the conservation status of the species, we studied nest survival, causes of nest failure, and nest shrub choice in a core part of its range in southern Uzbekistan. No studies of its nesting biology have been conducted since the 1980s (reviewed in Rustamov 1958, Lanovenko 1995, Kovshar 2015), and earlier work did not report over-all nest success probability (Lakhanov 1977) but noted that predation was the main cause of nest failure. We hypothesised that risk of predation and hence nest daily survival rate (DSR) would be influenced by season date (emergence of predators with date: Koshkin et al. 2016a), nest shrub species and nest height (Guan et al. 2018; Guilherme et al. 2018).

Materials and methods

Study area and species

The study was conducted in the southern Kyzylkum Desert in Bukhara province, Uzbekistan (39.34–40.56° N, 62.21–65.20° E, Fig. 1), in an area known for its high spring numbers of Turkestan Ground-jays (Showler et al. 2014). Here, Turkestan Ground-jays occur primarily on areas with sand cover and heterogeneous shrub assemblages dominated by Calligonum spp., Astragalus spp., Salsola rigida and S. arbuscula, but are absent from Artemisia-dominated desert on clay (Showler et al. 2014). White Haloxylon persicum and black H. aphyllum saxaul occur sporadically throughout these habitats. Saxaul forestry plantations were established during the Soviet era for fuel and to stabilise the sand, but have been extensively cleared from the desert through illegal cutting for home heating during winter. Saxaul continues to be planted and managed to provide fuelwood for traditional tandyr bread cooking and heating, but new plantations are subject to earlier harvest and illegal cutting (AT and MK pers. obs.). Koshkin et al. (2014, 2016a, b) and Guilherme et al. (2018) give further details of shrub habitat structure and composition.

Between February and June Turkestan Ground-jay constructs a relatively conspicuous cup nest in a shrub using...
intertwined twigs (lined with animal hair/wool), with a rudimentary roof of longer pale twigs (Fig. 2). The species is apparently single-brooded, laying a clutch of 3–7 eggs with an incubation period of 16–19 days (mean ≈18 days) and a nestling period of 17 days; the female incubates and is fed by the male, but both parents feed the chicks (Madge 2009, 2019).

Nest searching and monitoring

We searched for nests within 45 grid-squares (each 5 km × 5 km, Fig. 1) between 13 April and 12 May 2019, and monitoring continued to 5 June. Grid-squares (spanning c. 120 km east to west and c. 50 km north to south) were searched by driving along pre-existing tracks. Search effort was recorded as the time spent searching (median time per square = 1.4 h, inter-quartile range [IQR] 1–3.5 h) to estimate encounter rates for future comparisons with different areas or years. Nests were located by two methods. First, when ground-jays were thought to be displaying nesting behaviour (showing agitation, making alarm calls and attempting to distract the observer), the vehicle was stopped and bushes scanned (for no longer than 30 min, to curtail disturbance). Second, areas were scanned when an elevated vantage point was available, as such sites made it possible to observe birds foraging and returning to the nest. Nests were classified as active, successfully hatched, fledged or failed, by visits at five-day intervals. A subset of 18 nests (48.6%) were fitted with nest cameras to establish predator identity; further details of nest searching and monitoring protocols are in Supporting Online Information Appendix 1.

Nest shrub preference

Nest shrub species choice (observed nests) was related by a χ² test to the local shrub species composition within 5 km of the study grid-squares (Fig. 1), using 2895 observations from 18 shrub species (Table 1) sampled at 49 points (data from Koshkin et al. 2016a). Congener pairs with the similar morphological structure were pooled (‘halsp’: Haloxylon aphyllum and H. persicum; ‘astsp’: Astragalus villosissimus and A. unifoliolatus; ‘calsp’: Calligonum leucocladium and C. microcarpum), yielding 16 morpho-groups (Table 1) for analysis of nest site placement.

Analysis of breeding productivity

Nest daily survival rate (DSR) was calculated as 1–daily risk of nest failure, modelled as nest outcome (coded: failure = 1; success = 0) relative to nest-specific number of exposure days monitored, following Mayfield (1975). Only active nests (containing eggs or chicks) were included in nest survival analysis; for nests with no eggs (which may have been under construction, or alternatively old, failed or...
abandoned) exposure days started from the first visit that confirmed egg presence. When the exact date of an outcome (hatching, fledging or failure) was unknown, we used the midpoint between the last visit with nest active and next visit with the finished nest, following Johnson (1979). Nests still active when the study finished on 5 June 2019 were recorded as successful to that point.

Whether DSR differed between incubation (18 days, $S_{\text{incubation}}$) and nestling periods (17 days, $S_{\text{nestling}}$) was examined with a binomial trials Generalised Linear Models (GLM) with binomial error structure (Aebischer 1999). The mean period-specific and overall (35 days, $S_{\text{nest}}$) nest survival probabilities were calculated as DSR $^\text{days}$, and the standard error estimated with the delta method (Laake and Rexstad 2008). As no difference in DSR was found between incubation and nestling stages, we investigated the influence of day in season (‘date’), nest height (continuous, from the ground to base of the nest) and nest shrub species on DSR for the entire nesting period ($S_{\text{nest}}$) only. We constructed models in RMARK (8.2; White and Burnham 1999), allowing DSR to vary with date and date^2 (Dinsmore et al. 2002). We considered a covariate to be supported if its addition decreased the Akaike Information Criterion (corrected for small sample size: AICc) by at least two units (Burnham and Anderson 2002). For DSR analysis, the 16 shrub morpho-species groups were further simplified: Astragalus spp., Tamarix spp., Salsola richteri and Ephedra strobilacea were pooled as ‘other’ owing to the low sampled occurrence, resulting in four groups (Table 1).

Hatching rate (of eggs laid) in a successful clutch ($S_{\text{hatch}}$) and fledging rate (of hatched chicks) in a successful brood ($S_{\text{fledge}}$) (Table 1) were calculated using intercept-only GLMs with binomial error, coding outcomes as hatched/fledged = 1;
failed = 0 and treating each egg/chick within a clutch/brood as an independent event (Aebischer 1999). Breeding productivity (number of fledglings per nesting attempt) was calculated as: $N_{\text{clutch}} \times S_{\text{nest}} \times S_{\text{hatch}} \times S_{\text{fledge}}$, resampling each parameter 1000 times (based on the observed mean and variance) to create a distribution of breeding productivities.

All modelling, statistics and simulations were carried out using R version 3.6.1 (R Core Team 2019).

**Results**

**Encounter rate**

During 146 h of nest-searching effort, we made 236 Turkestan Ground-jay observations (1.6 ground-jays−hour). Of 178 nests located, 55 were judged new in 2019, with 37 active during the monitoring period. Of these, 12 were new nests found prior to laying (empty but undamaged roofed structures internally lined with camel hair, with fresh droppings below), but held eggs on a second visit, while 22 held eggs and three held nestlings when found.

**Nest shrub preference**

Nine species of shrub (7 groups) were used for the 55 nests in 2019 (Table 1). Used-shrub frequency differed from that available ($\chi^2_{15} = 784.02, P < 0.001$), with saxaul Haloxylon, Calligonum and Tamarix spp. used more and Astragalus less than random (Table 1). The nine other shrub species in the area were not used for nests (Table 1). Mean nest height was only 60.2 ± 32.0 (sd) cm (range 15–143 cm, $n = 55$, Supporting Online Information Fig. S3).

**Breeding parameters**

All breeding parameters are shown in Table 2. First egg lay-dates, estimated for 27 nests, ranged from 3 April to 20 May, mean 25 April. Mean clutch size was 4.8 ± 0.8 sd ($n = 30$) (Table 2).

Of 37 active nests found, 34 were monitored during incubation, of which 19 failed, one was still being incubated when monitoring ended, and 14 hatched to be included in the nestling stage. Three more nests were found with chicks, giving a total of 17 broods monitoring during the nestling stage, of which six failed, five were still active when monitoring ended and six fledged. DSR did not differ between incubation and nestling periods ($Z = -0.611, p = 0.541$, Table 2). Overall nest success ($S_{\text{nest}}$) was 0.186 ± 0.063 se ($n = 37$) with no support for any influence of date, date$^2$, nest height or shrub species on DSR, as no covariate or combination of covariates improved model performance relative to the null model (Table 3). Number of eggs hatching in a clutch was confirmed for 13 successfully hatched nests.
giving an $S_{\text{hatch}} = 0.800 \pm 0.050$ se. Number of chicks fledged was estimated from five nests (three confirmed on camera and two from observing broods near the nest): at least 14 chicks fledged from 17 hatched eggs, giving a minimum estimated mean of $S_{\text{fledge}} 0.824 \pm 0.093$ se. Overall, breeding productivity was 0.586 (IQR 0.413–0.734) fledglings per nesting attempt.

**Causes of failure**

Twenty-five nests failed (Table 4). Twenty-two of these (88%) were predated, and one each was destroyed by human agency (4%), abandoned (4%) and lost to unknown causes (4%). Nest cameras identified five predator species: Red Fox *Vulpes vulpes*, Desert Monitor *Varanus griseus*, Asiatic Wildcat *Felis lybica*, Diadem Snake *Spalerosophis diadema* and Long-eared Hedgehog *Hemiechinus auritus* (Table 4, Supporting Online Information Fig. S4 and Video 1). Red Fox and Desert Monitor jointly accounted for 57% of predations. The high rate of failure was further evidenced by 18 nests that were discovered empty and not included in the survival analysis but were suspected to have been built and active in 2019 (indicated by fresh nest-lining, droppings and nest-roofs); evidence of predation was lacking at three (16.7%) but apparent at 15 (83.3%), indicated by broken or abandoned eggs and/or damaged structure.

| Breeding parameter | Details | Sample size of nests | Parameter estimate |
|--------------------|---------|----------------------|--------------------|
| Mean clutch size ($N_{\text{clutch}}$) | Confirmed completed clutches (stable across two visits) | 30 | $4.8 \pm 0.76$ sd (range 3–6) |
| Nest success ($S_{\text{nest}}$) | Probability of survival from start of incubation to fledging | 37 | DSR = 0.953 ± 0.009 Overall 35 days = $0.186 \pm 0.060$ se |
| Incubation success ($S_{\text{incubation}}$) | Probability of survival from start of incubation to hatching | 34 | DSR 0.950 ± 0.011 Overall 18 days = $0.397 \pm 0.084$ se |
| Nestling success ($S_{\text{nestling}}$) | Probability of survival from hatching to fledging | 17 | DSR = 0.962 ± 0.015 Overall 17 days = $0.517 \pm 0.139$ se |
| Egg hatchability ($S_{\text{hatch}}$) | Probability an egg will hatch within a successful nest | 13 | 0.800 ± 0.050 se |
| Chicks fledged ($S_{\text{fledge}}$) | Probability a chick will fledge within a successful nest | 5 | 0.824 ± 0.093 se |
| Productivity | | | 0.586 (inter-quartile range: 0.413–0.734) |

## Table 3: Models of Turkestan Ground-jay nest survival from 37 nests (combining egg and chick periods) monitored in Bukhara province of Uzbekistan in 2019, showing model degrees of freedom (df), log-likelihood (logLik), AICc and change (Δ) relative to the null (intercept-only) model

| Model | df | logLik | AICc | ΔAICc | Model weight |
|-------|----|--------|------|-------|--------------|
| Null  | 1  | −33.28 | 68.58| 0.00  | 0.20         |
| Date  | 2  | −32.86 | 69.77| 1.19  | 0.11         |
| Shrub type | 4  | −30.96 | 70.07| 1.49  | 0.10         |
| Date$^2$ | 2  | −33.04 | 70.12| 1.54  | 0.09         |
| Nest height | 2  | −33.06 | 70.16| 1.58  | 0.09         |
| Date + Date$^2$ | 3  | −32.18 | 70.46| 1.88  | 0.08         |
| Nest height + Shrub type | 5  | −30.51 | 71.25| 2.67  | 0.05         |
| Nest height + Date | 3  | −32.79 | 71.67| 3.09  | 0.04         |
| Nest height + Date$^2$ | 3  | −32.93 | 71.96| 3.38  | 0.04         |
| Shrub type + Time | 5  | −30.89 | 72.02| 3.44  | 0.04         |
| Shrub type + Date$^2$ | 5  | −30.95 | 72.13| 3.55  | 0.03         |
| Nest height + Date + Date$^2$ | 4  | −32.03 | 72.21| 3.63  | 0.03         |
| Shrub type + Date + Date$^2$ | 6  | −30.19 | 72.71| 4.13  | 0.03         |
| Nest height + Date$^2$ | 6  | −30.50 | 73.33| 4.74  | 0.02         |
| Nest height + Shrub type + Date | 6  | −30.50 | 73.33| 4.75  | 0.02         |
| Nest height + Shrub type + Date + Date$^2$ | 7  | −29.51 | 73.46| 4.88  | 0.02         |
Discussion

The high nest predation rate reported here (88% of failed nests) is consistent with rates (85%) across five species of semi-arid desert passerine (Mezquida 2004). Overall nest success rates (18.6%) were similar to the Iranian Ground-jay Podoces pleskei, which had nest success probabilities in Zygophyllum eurypterum dominated shrublands varying from 13 to 36% between years and regions (Radnezhad et al. 2011). We found no effect of the date on nest survival but acknowledge this may have been influenced by the small sample of nests and the limited sampling period, which started in mid-April when nest predator activity had already reached a maximum (see Koshkin et al. 2016a). Turkestan Ground-jays can complete clutches in mid-March (Showler et al. 2014), and early nesters may, therefore, avoid predators such as desert monitors, snakes and hedgehogs, which emerge from hibernation in early April (Koshkin et al. 2016a).

We found no effect of nest height or shrub species on nest success. However, the absence of a height effect may be due to a lack of access to taller shrubs for nesting. Nests tended to be close to the ground (60.2 cm ± 32.0 sd) and accessible to most predators. Although saxaul can grow to 5 m (H. persicum) or even 10 m (H. aphyllum) (Gintzburger et al. 2003), their mean height within the study area was only 98 cm ± 57 (sd) (Koshkin unpub. data), presumably owing to the targeted collection of larger plants. It is, therefore, possible that the ground-jays in our study area were using suboptimal nesting substrates. However, the diverse range of predators, with different hunting methods, may confound any one particular nest defence strategy such as maximising nest height (Kozma et al. 2017). Interestingly the five species we identified are all new additions to the list of known nest predators of Turkestan Ground-jay, namely martens Martes, polecats Mustela, Caracal Caracal caracal, crows Corvidae, eagles (presumably Aquila) and harriers Circus (Lakhanov 1977). Iranian Ground-jays lose nests to the same species as in our study but also to sheepdogs and sheep (Radnezhad et al. 2011), potentially reflecting the risk of nesting too close to the ground and perhaps, therefore, the degradation of habitat in the range of that species. When under pressure from multiple types of predator, general seclusion and avoidance may be the optimal tactic (Sih et al. 1998; Schmidt and Whelan, 1999); undoubtedly the ground-jays’ strong preference for the tall leafy saxaul reflects its potential to conceal or potentially protect a nest.

Nest shrub preference

All eight shrub species in which nests were found grow above 1 m in height and occur on loose sandy substrates. Ground-jays are largely absent from clay substrates in northern Bukhara province despite the presence there of saxaul clusters (Showler et al. 2014). This almost certainly reflects the birds’ need for sandy substrates in which to dig for food (AT and RJB pers. obs.). The tallest shrubs present, saxaul Haloxylon spp., were chosen at 42 times their available rate, much greater than the next favoured and second-tallest shrubs, Calligonum spp., which were chosen five times more than available. Overall, these two genera (four species) comprised 68% of shrubs used for nesting. However, ground-jays tend to be absent from the densest stands of saxaul (RJB pers. obs.), perhaps because such habitat reduces visibility (Kovshar 2015). A diverse assemblage of different-sized shrub species may represent the optimal combination of habitat characteristics, with scattered tall shrubs providing look-out perches as well as nest sites but not obscuring views while foraging on the ground.

The removal of important nesting sites, particularly saxaul, may have a negative impact on ground-jay distribution and/or productivity. Collection of saxaul, Calligonum

| Cause of failure                          | Number confirmed on camera | Number inferred from field signs | Minimum total |
|------------------------------------------|-----------------------------|---------------------------------|---------------|
| Unidentified predator                    | 2                           | 9                               | 11            |
| Red Fox Vulpes vulpes                    | 3                           | 3                               | 6             |
| Desert Monitor Varanus griseus           | 2                           | 0                               | 2             |
| Asiatic Wildcat Felis lybica             | 1                           | 0                               | 1             |
| Long-eared Hedgehog Hemiechinus auritus  | 1                           | 0                               | 1             |
| Diadem Snake Spalerosophis diadema       | 1                           | 0                               | 1             |
| Destruction by humans                    | 0                           | 1                               | 1             |
| Unknown cause⁴                           | 1                           | 0                               | 1             |
| Abandoned                                | 1                           | 0                               | 1             |

⁴Involving one brood with unknown cause of loss of chicks (perhaps a predator from the bottom of the nest)
and *Astragalus* spp. for fuelwood is still widespread in Uzbekistan, and was frequently noted within the study area (Brighten and Burnside 2019). Preserving a heterogeneous habitat structure and older/larger shrub species such as saxaul, possibly through stricter control of fuelwood collection, is likely to be a key conservation measure for the ground-jay.

**Conservation implications**

A research initiative and status update are overdue for this endemic species to identify and define priorities for its management. A quarter of a century ago the ground-jay was judged to be decreasing due to habitat loss and fuelwood collection (Madge and Burn 1993). Its conservation status seems likely to have deteriorated since then, given widespread increases in mining, canal building, conversion of the desert to irrigated agriculture and the continuing collection of saxaul (Brighten and Burnside 2019). Our finding that the species has a breeding productivity strongly limited by nest predators and specific nesting habitat requirements suggests that it is likely to be sensitive to habitat degradation and conversion. Lack of solid information about its current status and the indication that <6% of its range is under protected area management (Supporting Online Information Fig. S2) clearly highlight a need for a concerted research programme that can provide the evidence base for the long-term conservation of the species.

Studies of nest predation rates in temperate systems have revealed a wide range of avian and mammalian nest predators, but usually with few species responsible for most predation (e.g. Schaeffer 2004; Staller et al 2005; Thompson 2007; Teunissen et al 2008; Stevens et al 2008; Zielonka et al. 2020). The diverse range of predator species in arid and hot systems is steadily emerging (Mezquida 2004; Guilherme et al. 2018) and clearly suggests that managing breeding productivity through predator control would be both an unfeasible and an inappropriate response (ecologically and ethically). However, avian populations in relatively simple desert habitats are particularly vulnerable to habitat degradation (Iknavan and Beissinger 2018), which is likely to have a significant effect on breeding productivity by influencing both nest site availability and nest predation rates (Martin 1993; Ibáñez-Álamo et al. 2015; Pearce-Higgins et al. 2017). We conclude that habitat conservation is the most appropriate means of assuring the survival of the ground-jay and other components of desert systems.

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**Data availability statement** The data that support the findings of this study are available in the supplementary material.

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