

Boots on the ground: the role of passive acoustic monitoring in evaluating anti-poaching patrols

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Abstract:	Field patrols constitute the primary wildlife law enforcement tool in many protected areas. Monitoring their effectiveness is important for adaptive wildlife management. Patrols are typically assessed in terms of effort, output and/or outcome. While GPS-enabled devices have drastically improved our ability to measure metrics of effort (e.g., km patrolled) by logging routes in high spatiotemporal resolution, output monitoring is often limited to metrics that are prone to biases in both collection and interpretation (e.g., encounter rates with spent cartridges), whereas wildlife abundance – a common outcome metric – is slow to respond to improved protection. Passive acoustic monitoring is rapidly gaining recognition as a practical, affordable and robust tool for measuring firearm-based hunting intensity. However, there has been no report to date of a park authority using an acoustic grid to explore gun hunting patterns, adapting its patrols in response to those patterns, and then evaluating the new strategy based on its effects on poaching levels. The observations presented here, based on a three year project in Cameroon's Korup National Park, may be useful for conservationists considering passive acoustic monitoring for strengthening outcome-based law enforcement monitoring, especially in areas where fire-arms are the primary hunting weapon.

Boots on the ground: the role of passive acoustic monitoring in evaluating anti-poaching patrols

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Summary

Passive acoustic monitoring is rapidly gaining recognition as a practical, affordable and robust tool for measuring gun hunting levels within protected areas, and consequently for its potential to evaluate anti-poaching patrols' effectiveness based on outcome (i.e. change in hunting pressure) rather than effort (e.g. km patrolled) or output (e.g. arrests). However, there has been no report to date of a protected area successfully using an acoustic grid to explore baseline levels of gun hunting activity, adapting its patrols in response to the evidence extracted from the acoustic data, and then evaluating the effectiveness of the new patrol strategy. We report here such a case in Cameroon's Korup National Park, where anti-poaching patrol effort was markedly increased in the 2015-2016 Christmas/New Year holiday season to curb the annual peak in gunshots recorded by a 12 sensor acoustic grid in the same period the previous two years. Despite a three to five-fold increase in patrol days, distance and area covered, the desired outcome, lower gun hunting activity, was not achieved under the new patrol scheme. The findings emphasize the need for adaptive wildlife law enforcement and how passive acoustic monitoring can help attain this goal, and warn about the risks of using effort-based metrics of anti-poaching strategies as a surrogate for desired outcomes. We propose ways of increasing protected areas' capacity to adopt acoustic grids as a law enforcement monitoring tool.

Introduction

Field patrols constitute the primary wildlife law enforcement tool in many protected areas. Monitoring their effectiveness is important for adaptive wildlife management (Jachmann 2008, Linkie et al. 2015) – an iterative process that explicitly incorporates feedback from past actions to improve the effectiveness of future management decisions (Williams and Brown 2014). Patrols are typically assessed in terms of effort, output and/or outcome (Nyirenda & Chomba 2012, Hötte et al. 2018, Mahatara et al. 2018). While GPS-enabled devices have drastically improved the ability to measure metrics of effort (e.g., km patrolled) by logging routes in high spatiotemporal resolution, output monitoring is often limited to metrics that are prone to biases in both collection and interpretation (e.g., encounter rates with spent cartridges), whereas wildlife abundance – a common outcome metric – is slow to respond to improved protection (Keane et al. 2011, Wiafe & Amoah 2012).

Passive acoustic monitoring is rapidly gaining recognition as a practical, affordable and robust tool for measuring firearm-based hunting intensity (Astaras et al. 2017, Wrege et al. 2017a). However, there has been no report to date of a park authority using an acoustic grid to explore gun hunting patterns, adapting its patrols in response to those patterns, and then evaluating the new strategy based on its effects on poaching levels.

We report here such a case in Cameroon's Korup National Park (KNP), with the intention of demonstrating the key role that passive acoustic monitoring can have in the outcome-based evaluation of anti-poaching patrols, and therefore in enabling their adaptive design.

As in many Central African protected areas, locally made single-cartridge shotguns are used to hunt in KNP – where all forms of hunting are illegal, with the meat primarily

destined for sale in local or regional markets (Fa et al. 2006). According to hunter surveys that we conducted in the region concurrently with this study, $\frac{3}{4}$ of killed animals are shot; snares, dogs and machetes accounting for the rest (Astaras et al 2016). While KNP game guards use GPS-enabled units with Cybertracker software (www.cybertracker.org) to record patrol effort in space and time, monitoring of poaching levels was until 2013 based solely on hunting signs observed during patrols. Due to inconsistencies in the implementation of the hunting sign recording protocols though, these data were too unreliable to use (Astaras et al. 2017), in effect precluding the assessment of patrols' impact on poaching.

In May 2013, we set up an acoustic grid of 12 autonomous acoustic sensors (SM2+ Wildlife Acoustics Inc.) to record continuously for two years the soundscape at the core of the southern – and most patrolled – sector of KNP (Fig. 1). Using a gunshot detection algorithm (Wrege et al. 2017b), putative gunshots were extracted from the sound files and subsequently assessed visually and acoustically. This baseline analysis of gun hunting pressure alerted the KNP's management to an increasing threat to wildlife from poaching, as well as an annual peak in gunshots in the Christmas/New Year holiday season each year (Astaras et al. 2017). In response, the KNP management worked closely with us in the third year to design a new patrol strategy for the November 2015 to February 2016 period. The goal was to test whether a substantial increase in anti-poaching patrol effort would curb gun hunting to levels lower than the baseline for the same period in the previous two years. To achieve this, unprecedentedly, two six-member game guard teams rotated every 12 days in patrolling the study area. In addition, off-trail and night patrols were included in the patrol scheme – the latter because two thirds of gunshots recorded the previous two years had occurred at night (Astaras et al. 2017).

Methods

The Korup National Park (KNP), located in southwest Cameroon (4° 54' to 5° 28' N, 8° 42' to 9° 16' E), extends over 1,259 km² of mostly closed-canopy lowland moist forest (Biafran coastal forest; Letouzey 1968). The study area's topography consists of low-lying stream valleys and rolling hills (Astaras and Waltert 2010).

The gun hunting activity was measured in the 2015/16 period using the same passive acoustic monitoring grid, sensors and data analysis protocols as the previous two years. Based on *in-situ* control gunshots, we estimated the effective gunshot detection range of acoustic sensors to be 1.2 km and therefore considered the survey area of each sensor a circle of that radius (area 4.5 km²). Given the low variation in vegetation and topography within the study area, and that the sensors were placed at the same location all three years, we assumed the survey area to be the same across sensors and years. We aggregated gun hunting and patrolling effort data of all three years at week level to account for observed hunting patterns (Astaras et al. 2017).

To examine whether individual poachers were deterred from hunting by the patrol intensity within their hunting grounds, we used linear mixed effect models with random effects of sensors, using the lmer4 package (Bates et al. 2015) in R (R Core Team 2013). The response variable was gun hunting activity (weekly mean gunshots per day) within the 4.5 km² survey area of an acoustic sensor, and predictor the patrol effort (km/week) in that same area. We considered this approach logical, since we can expect hunters having different incentives for hunting and therefore responding differently to risk of arrest. Moreover, hunters are unlikely to be omniscient of patrol intensity in areas where they do not hunt, and hence patrol effort measured at the acoustic sensor level was a more logical predictor of gun hunting than if measured at

the acoustic grid level. Initial data exploration supported this assumption, as there was no evidence of a significant relation between patrolling effort and gun hunting at the level of the entire acoustic grid.

In addition to patrolling effort and year, we considered precipitation and moon illumination as potential explanatory variables of hunting activity in multivariate models. We knew from discussions with local hunters that heavy rainfall impedes hunting by making stream crossings dangerous, animal spotting difficult, and gun use challenging. Moonlight is known to affect the activity patterns of animals and their predators (e.g. Pratas-Santiago et al. 2017). We measured moon illumination nightly as the fraction of the moon illuminated times the proportion of the night that the moon was above the horizon. Additional explanatory variables explored but deemed uninformative at the data exploration stage were the location of sensors in the grid (peripheral vs. central), weeks until (7 to 0) or after (-1 to -9) Christmas, patrol effort the previous week – to test for a possible delay in hunters' perceived risk of arrest due to patrols, and mean elevation and distance to permanent streams within the 4.5 km² survey area of each sensor.

Results

Patrol effort (output) in the 2015/2016 November – February period was increased more than five-fold compared with the same period the two previous years, as measured in patrol days and distance covered (Table 1). The spatial coverage of the patrols was also increased, with 27% of the 0.25 km² patrol grid cells visited by park rangers at least once in 2015/2016, compared to 8.5% in 2013/2014 and 3.2% in 2014/2015 (Fig. 2). Patrol daily effort was unchanged under the new scheme; mean daily distance patrolled was comparable across years (Table 1).

[APPROXIMATE LOCATION OF TABLE 1 & FIG. 2]

Despite the increase in anti-poaching effort, gunshots detected by the acoustic grid in 2015/2016 ($n=766$) were 15% and 21% more than 2013/2014 and 2014/2015 respectively (Fig. 3). After accounting for variation due to rainfall and moon illumination, to which gun-hunting was negatively correlated, weekly patrol effort was not a significant predictor of the gun hunting activity (Table 2). The desired outcome, lower gunshot frequency, was not detectable even at the level of Year 3 (2015/2016), when the new anti-poaching patrol strategy was implemented. A sharp decrease in gun hunting pressure in January – February 2016 to levels lower than for the same period in the previous two years hints at a possible time lag between increased patrolling and changes in the behaviour of poachers.

[APPROXIMATE LOCATION OF TABLE 2 & FIG. 3]

Discussion

The Korup National Park data emphasize the need for adaptive wildlife law enforcement and demonstrate how passive acoustic monitoring can contribute towards this goal, especially in areas where fire-arms are the primary hunting weapon. The results also serve as a warning concerning the risks of using effort-based metrics as a surrogate for desired outcomes. While it may require years of increased protection for wildlife-based metrics to reveal conservation outcomes, acoustic monitoring can detect changes in poaching intensity very quickly, facilitating the prompt and progressive fine-tuning of conservation measures.

For example, in the light of our findings, the park management decided to focus on improving the outcome, rather than on the total effort of patrols, by bringing in international experts to re-train the game guards and by introducing financial bonuses

for arrests made. Passive acoustic monitoring was also rolled out to additional sectors of the park, where regular patrolling was to be expanded. However, civil unrest in the Anglophone regions of Cameroon since late 2016, which eventually escalated to armed insurgency, has delayed plans for full implementation of the renewed anti-poaching strategy.

In order for other protected areas to take full advantage of this new law enforcement tool, they should be able to incorporate gun hunting information in conservation action evaluations regularly and in a timely manner. This means they should have the capacity to both collect and analyse acoustic data *in situ*. To achieve this, we propose that acoustic methods are incorporated in the law enforcement curriculum of wildlife management training institutions, and that the cost of acoustic monitoring is shared among protected areas by establishing regional analysis hubs. This could also help detect potential spatial displacement of hunting (Herbig & Minaar 2019), promoting landscape-scale conservation. Finally, we encourage efforts to optimize the deployment and efficiency of acoustic grids (Covarrubias et al. 2018, Prince et al. 2019), to integrate acoustic input in law enforcement monitoring software such as SMART (smartconservationtools.org), and to link personnel rewards to achieved law-breaking deterrence (i.e., reduction in gunshots) in addition to arrests made.

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Conflict of interest

None.

Ethical standards

None.

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Figure 1 Map depicting the study area’s location within the southern sector of Cameroon’s Korup National Park

Figure 2 Spatial distribution of anti-poaching patrols in the southern sector of Korup National Park from November to February 2013/2014, 2014/2015, and 2015/2016. Lines denote permanent trails and circles a 1.2-km gunshot detection range by acoustic sensors, estimated based on *in-situ* control gunshots. Grid cells size is $\frac{1}{4}$ km².

Figure 3 Gun hunting activity during the study period (mean of sensors’ monthly mean number of recorded gunshots per day).

Table 1 Anti-poaching patrol effort in the southern sector of Korup National Park from November to February 2013/2014, 2014/2015, and 2015/2016.

Table 2 Mixed-model results for fixed (year, precipitation, moon illumination, patrolling effort) and random (acoustic sensor) effects on weekly mean gun hunting activity in the southern sector of Korup National Park. [*Estimate*: unstandardized beta; *SE*: standard error; *df*: approximate degrees of freedom; *SD*: standard deviation; *Obs.*: observations]

8.80°

8.90°

9.00°

9.10°

9.10°

5.40°-

10 km

5.30°-

5.20°-

5.10°-

5.00°-

4.90°-

Korup NP

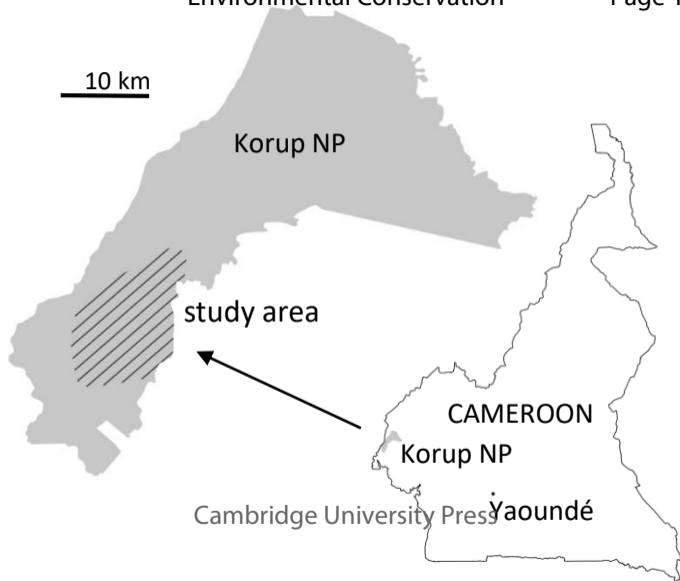
study area

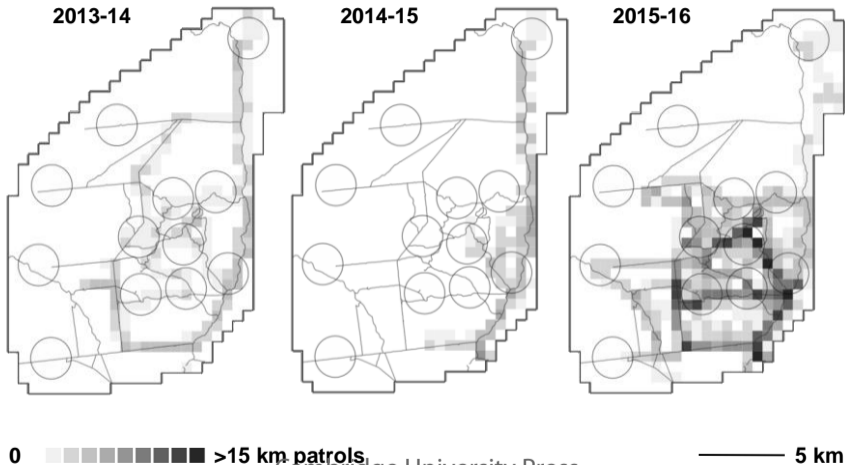
CAMEROON

Korup NP

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Environmental Conservation

Page 16 of 17

2013/14
2014/15
2015/16

Gunshots day⁻¹ sensor⁻¹

2.0
1.5
1.0
0.5
0.0

November

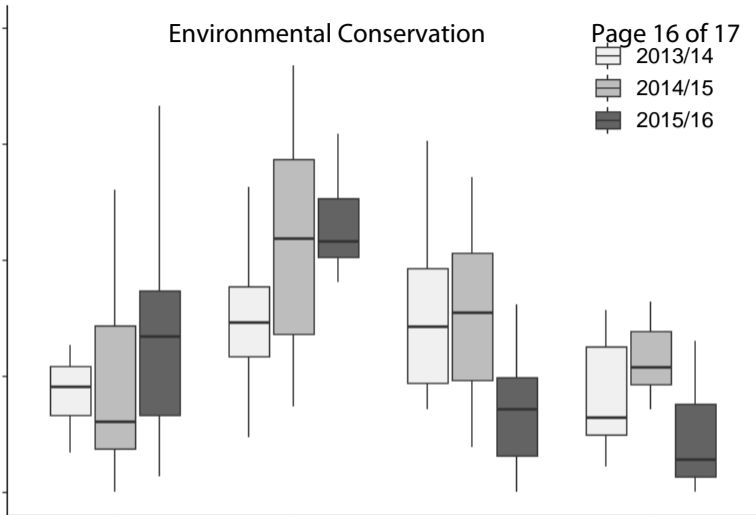
December

January

February

Month

Cambridge University Press



Patrol effort	2013/14	2014/15	2015/16
total distance (km)	175	133	971
days with at least one team patrolling	16	14	85
mean km/day	10.9 ± 7.3	9.6 ± 5.1	11.4 ± 6.5
off-trail patrol distance (% total)	7%	45%	19%
night time patrol distance (% total)	0%	4%	42%

Proof for Review

Effect (fixed)	Estimate	SE	df	t	p
Intercept	1.832	0.168	43.100	10.908	<0.0001
Year 2 (2014/2015)	0.141	0.155	390.700	0.904	0.366
Year 3 (2015/2016)	-0.055	0.180	396.400	-0.305	0.760
Moon illumination	-0.258	0.062	389.700	-4.183	<0.0001
Precipitation	-0.090	0.066	389.700	-1.355	0.176
Patrol effort	-0.087	0.057	400.400	-1.514	0.131
Effect (random)	Variance	SD	Groups	Obs.	
Sensor (Intercept)	0.135	0.367	12	402.000	
Residual	1.232	1.110			