

Acoustic monitoring of anuran communities in road noise disturbed soundscapes

Gerson M. Muzzi, Marina H.L Duarte, Nathália O. Braga, Rogério P. Bastos & Luciana B. Nascimento

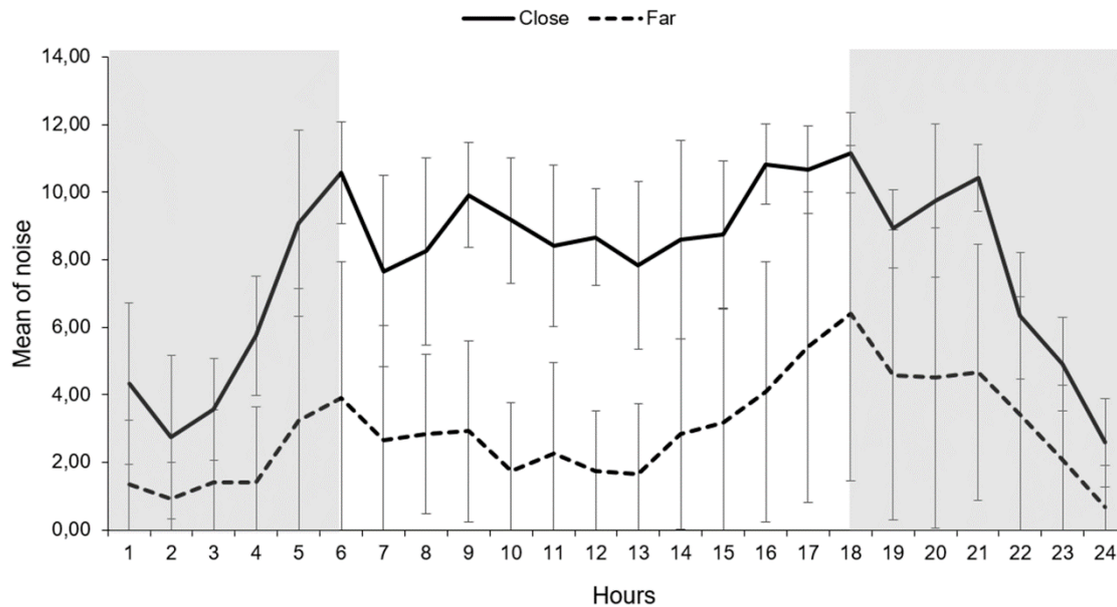


Figure S1. Mean and standard deviation for vehicle traffic detected per hour from January to March 2018 at the site near and the site far from road MG-10, at Alto do Palácio, municipality of Morro do Pilar, Minas Gerais, Brazil. Grey area represents the nocturnal period and the white area represents the diurnal period.

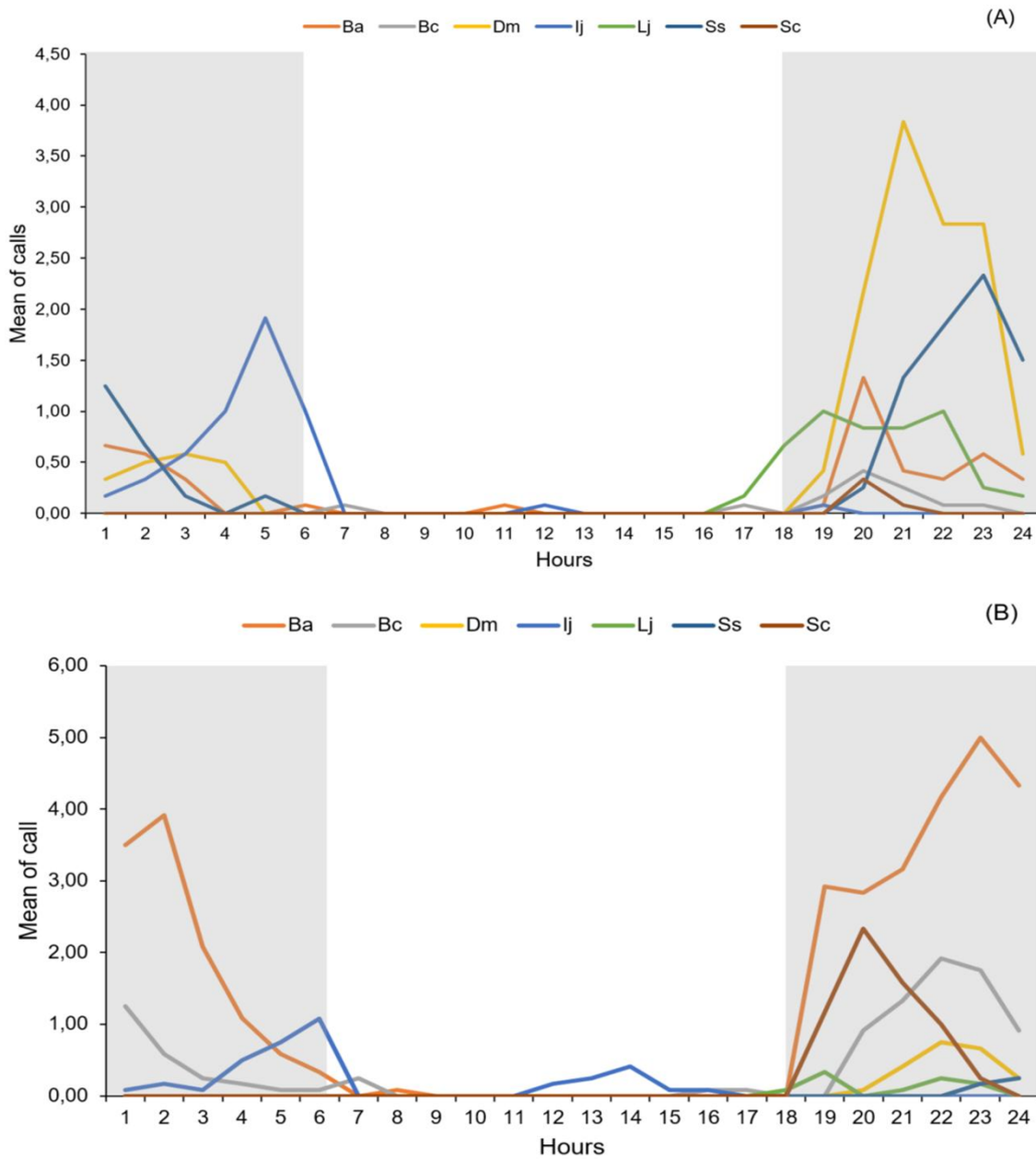


Figure S2. Mean call detections of anuran species per hour at the site near **(A)** and the site far **(B)** from road MG-10, at Alto do Palácio, municipality of Morro do Pilar, Minas Gerais, Brazil (MG), from January to March 2018. The white area represents the diurnal period (06:00–17:59) and grey the nocturnal period (18:00–05:59). Ba (*Boana albopunctata*), Bc (*Boana cipoensis*), Dm (*Dendropsophus minutus*), lj (*Ischnocnema juipoca*), Lj (*Leptodactylus jolyi*), Ss (*Scinax squalirostris*) and Sc (*Scinax curicica*).