

Aug 20, 2018

 Blue-fronted Amazon roosts in five roosts in Brazil Seixas and Mourao 2018

PLOS One

DOI

dx.doi.org/10.17504/protocols.io.srped5n

Guilherme Mourão¹, Gláucia H. F. Seixas²

¹Embrapa Pantanal; ²Fundação Neotrópica do Brasil



Guilherme Mourão

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN ACCESS



DOI: https://dx.doi.org/10.17504/protocols.io.srped5n

External link: https://doi.org/10.1371/journal.pone.0204824

Document Citation: Guilherme Mourão, Gláucia H. F. Seixas 2018. Blue-fronted Amazon roosts in five roosts in Brazil Seixas and Mourao 2018. protocols.io https://dx.doi.org/10.17504/protocols.io.srped5



Manuscript citation:

Seixas GHF, Mourão G (2018) Communal roosts of the Blue-fronted Amazons (*Amazona aestiva*) in a large tropical wetland: Are they of different types?. PLoS ONE 13(10): e0204824. doi: 10.1371/journal.pone.0204824

License: This is an open access document distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Created: August 20, 2018

Last Modified: August 20, 2018

Document Integer ID: 14863

Keywords: Communal roosts, Psittacidae, parrots, conservation, Pantanal, roosts in small flock, roosts in large flock, number of parrot, fronted amazon roost, roosts in brazil seixa, amazon roost, parrot, roost, small flock, large flock, bird, roosts by month, fledgling, family flock, fronted amazon, counts of blue, southern pantanal of brazil, brazil seixa, pooled count, group size, numbers of singleton

Abstract

S1 Table. Pooled counts of Blue-fronted Amazons. Counts were performed in five roosts by month in the southern Pantanal of Brazil from July 2004 to July 2009. "Roost" is the roost id (1-5), "all.parrots" refers to the number of parrots arriving at roosts irrespective of the group size, "singles" refer to the numbers of singletons, "pairs" refer to numbers of dyads arriving the roosts. "Fledglings" are the number of young fledged in family flocks, "family.flocks" refers to the number of parrots arriving the roosts in small flocks of three to six birds, and "large.flocks" refer to number of the number of parrots arriving the roosts in large flocks (i.e. > 7 parrots). (XLSX)

Attachments



Blue-fronted Amazon ...

23KB

Troubleshooting

