

**BIRD COMMUNITY STRUCTURE IN MACROHABITATS OF THE
AQUATIC-TERRESTRIAL TRANSITION ZONE IN THE PANTANAL
WETLAND, BRAZIL**

Angélica Vilas Boas da Frota^{1}, Breno Dias Vitorino¹, Carolina Joana da Silva¹, Solange Kimie*

Ikeda-Castrillon¹ & Josué Ribeiro da Silva Nunes¹

¹Universidade do Estado de Mato Grosso, Centro de Pesquisa em Limnologia, Biodiversidade e Etnobiologia do Pantanal, Programa de Pós-graduação *stricto sensu* em Ciências Ambientais, Av. Santos Dumont, s/n, CEP 78200-000, Cáceres, MT, Brasil.

E-mails: angelicafrota@gmail.com (*corresponding author); brenovitorino@gmail.com; ecopanta@terra.com.br; solangeikeda@gmail.com; josue@unemat.br

Supplementary Material 1. Sampling sites represented by macrohabitats of ATTZs with two sites for each type of macrohabitat.

Type of ATTZ macrohabitat	Sample sites	Initial geographic coordinate	Final geographic coordinate
Monospecific Forest of <i>Erythrina fusca</i> Lour. (MF)	MF1	16°49'21.97"S 57°32'29.10"W	16°49'11.65"S 57°31'50.27"W
	MF2	16°52'16.30"S 57°32'3.85"W	16°51'37.37"S 57°33'32.18"W
Polyspecific Forest formed by Shrubland and Pioneer Forest (PF)	PF1	16°51'53.75"S 57°33'10.16"W	16°51'2.41"S 57°35'1.17"W
	PF2	16°52'11.08"S 57°26'28.20"W	16°52'37.35"S 57°25'50.34"W
Flooded Grasslands (GF)	FG1	16°49'42.56"S 57°38'6.68"W	16°50'15.05"S 57°38'27.39"W
	FG2	16°52'44.86"S 57°24'36.68"W	16°52'15.95"S 57°24'11.51"W

Supplementary Material 2. Interaction between macrohabitat and period with respect to species richness.

Factors interactions	diff	lwr	upr	p adj
----------------------	------	-----	-----	-------

Flood:FG-Dry:FG	4.8125	0.06755567	9.557444326	0.0448198
Dry:MF-Dry:FG	13.1875	8.44255567	17.932444326	0.0000000
Flood:MF-Dry:FG	8.4375	3.69255567	13.182444326	0.0000197
Dry:PF-Dry:FG	11.0000	6.25505567	15.744944326	0.0000000
Flood:PF-Dry:FG	10.1875	5.44255567	14.932444326	0.0000002
Dry:MF-Flood:FG	8.3750	3.63005567	13.119944326	0.0000231
		-		
Flood:MF-Flood:FG	3.6250	1.11994433	8.369944326	0.2368799
Dry:PF-Flood:FG	6.1875	1.44255567	10.932444326	0.0035112
Flood:PF-Flood:FG	5.3750	0.63005567	10.119944326	0.0169677
		-		
Flood:MF-Dry:MF	-4.7500	9.49494433	-0.005055674	0.0495952
		-		
Dry:PF-Dry:MF	-2.1875	6.93244433	2.557444326	0.7605594
		-		
Flood:PF-Dry:MF	-3.0000	7.74494433	1.744944326	0.4450873
		-		
Dry:PF-Flood:MF	2.5625	2.18244433	7.307444326	0.6185060
		-		
Flood:PF-Flood:MF	1.7500	2.99494433	6.494944326	0.8904356
		-		
Flood:PF-Dry:PF	-0.8125	5.55744433	3.932444326	0.9961066