	Total richness (S _{tot}) n = 118			Insect richn	Insect richness (S _I) n = 118			Plant richness (S _P)	
	Σw _i	Average MAMs ^a	Best model	Σw _i	Average MAMs ^b	Best model	Σw _i	Average MAMs ^c	Best model
Anthropogenic pressures									
HII			<u> </u>				1.00	0.085	0.080
Climatic effects									
P _{tot}				0.3	-0.015	· -	0.39	9 0.039	,
T _{mean}	1.0	-0.310***	* -0.292***	1.0	-0.318***	* -0.320***	1.00	0 -0.272***	-0.267***
P_{var}	0.7	70 -0.073	-0.104	1.0	00 -0.136*	* -0.134*	•		
T _{var}			-		-				_ '
Sampling effects									
Sampling time	1.0	0.220***	* 0.225***	1.0	0.151*	* 0.148*	1.00	0.244***	0.252***
Annual time span	1.0	0.229***	* 0.225***	1.0	0.240***	* 0.238***	1.00	0.160**	0.176***
Sampling method	1.0	00 -0.198***	* -0.197***	1.0	00 -0.159*	* -0.157*	1.00	0 -0.201***	-0.208***
Taxonomic resolution			·		-		0.57	7 -0.026	,
AICc			210.46			252.09			202.42
R² adjusted			0.435			0.334			0.458
Moran's I		≤ 0.021 ^{NS}	0.002 ^{NS}		≤ 0.037 ^{NS}	0.037 ^{NS}		≤ 0.047 ^{NS}	0.047 ^{NS}