

Digital Appendix

TABLE 1.

Description of 17 sampling sites in the northern area of Morazán, in the period from August 2018-December 2019.

Sites	Latitude	Longitude	Elevation (masl)	Forest cover	Urban	Natural grass	Livestock	Agriculture	Roads	Distance to the river (km)	Distance to the road (km)
A	13° 55.808'N	88° 6.200'O	675	■		■				0.01	0.88
B	13° 55.931'N	88° 6.205'O	727	■		■				0.03	1.12
C	13° 56.088'N	88° 6.134'O	725	■		■				0.05	0.95
D	13° 56.239'N	88° 6.005'O	684	■		■	■			0.01	1.5
E	13° 56.210'N	88° 5.860'O	691	■		■	■			0.02	1.45
F	13° 56.091'N	88° 5.963'O	685	■		■	■			0.01	1.4
G	13° 55.761'N	88° 6.102'O	664	■		■	■			0.03	0.79
H	13° 51.896'N	88° 5.702'O	470	■	■	■	■			0.20	3.4
I	13° 52.174'N	88° 5.502'O	429	■	■	■	■	■		0.06	3.15
J	13° 52.681'N	88° 5.698'O	573	■		■	■	■		0.45	3.33
K	13° 51.802'N	88° 4.990'O	455	■		■	■			0.07	2.13
L	13° 52.818'N	88° 5.455'O	448	■		■	■			0.09	3.48
M	13° 51.880'N	88° 5.558'O	397	■		■	■			0.03	3.13
N	13° 54.604'N	88° 4.373'O	712	■	■	■	■		■	2.00	0.15
O	13° 56.361'N	88° 5.789'O	700	■	■	■	■			0.27	1.99
P	13° 55.865'N	88° 4.977'O	950	■		■	■			1.85	1.19
Q	13° 56.807'N	88° 6.177'O	800	■		■	■			0.15	2.62

The land use comes of circular areas with a diameter of 250 m, taking as a central point the location of each camera traps. The proximity to water sources and roads, which was measured in meters and km in a straight line, respectively. This was done in a single measurement using Geographic Information System (GIS).

