PERMANOVA Top Models Summary	$(\Delta AICc < 2)$	(Sum MaxN Values)
------------------------------	---------------------	-------------------

Model terms	AICc	ΔΑΙС	AIC Weight
Urbanization Extent 1km	-22.56939	0.00000000	0.12035507
Urbanization Extent 3km	-22.55537	0.01402696	0.11951392
Urbanization Extent 5km	-22.35511	0.21428351	0.10812679
Urbanization Extent 1km + Agricultural Extent 3km	-21.18387	1.38552578	0.06020067
Urbanization Extent 3km + Agricultural Extent 3km	-21.04333	1.52606195	0.05611568
Urbanization Extent 1km + Agricultural Extent 5km	-20.96111	1.60828336	0.05385550
Urbanization Extent 1km + Human Visitation	-20.93391	1.63548360	0.05312802
Urbanization Extent 5km + Agricultural Extent 3km	-20.87756	1.69183668	0.05165195
Urbanization Extent 3km + Human Visitation	-20.87015	1.69923839	0.05146115
Urbanization Extent 3km + Agricultural Extent 5km	-20.83205	1.73734680	0.05048988
Urbanization Extent 1km + Agricultural Extent 1km	-20.81862	1.75077486	0.05015202
Urbanization Extent 5km + Agricultural Extent 5km	-20.63810	1.93128804	0.04582374
Urbanization Extent 3km + Agricultural Extent 1km	-20.61987	1.94952661	0.04540776
Urbanization Extent 5km + Human Visitation	-20.60439	1.96499881	0.04505784
Urbanization Extent 3km + Domestic Dog Visitation	-20.57227	1.99712734	0.04433980
Urbanization Extent 1km + Domestic Dog Visitation	-20.57138	1.99801064	0.04432022