

PERMANOVA Top Models Summary ($\Delta AICc < 2$) (Effort-Adjusted MaxN)

Model terms	AICc	$\Delta AICc$	AIC Weight
Urbanization Extent 1km	-25.73500	0.000000000	0.16808105
Urbanization Extent 3km	-25.73374	0.001255848	0.16797554
Urbanization Extent 5km	-25.24235	0.492647225	0.13138378
Urbanization Extent 1km + Agricultural Extent 3km	-24.00950	1.725501778	0.07093014
Urbanization Extent 1km + Agricultural Extent 5km	-23.96160	1.773399820	0.06925161
Urbanization Extent 1km + Human Visitation	-23.94409	1.790907070	0.06864805
Urbanization Extent 3km + Agricultural Extent 3km	-23.90171	1.833287534	0.06720869
Urbanization Extent 3km + Agricultural Extent 5km	-23.86275	1.872244677	0.06591223
Urbanization Extent 1km + Domestic Dog Visitation	-23.80723	1.927772133	0.06410743
Urbanization Extent 3km + Human Visitation	-23.78961	1.945391721	0.06354513
Urbanization Extent 3km + Domestic Dog Visitation	-23.77099	1.964008663	0.06295637