## Carrion Processing Analysis Summary: (4) Time Until Carcass Removal

Linear Mixed-Effects Models with Gamma Distributions and Log Link Functions

Model terms	K	AIC	ΔΑΙС	Model Likelihood	AIC Weight	Log Likelihood	Cumulative Weight
Urbanization (1km) + Deployment Type (Day/Night)***	5	423.463	0.000	1.000	0.368	-206.731	0.368
Human Visitation + Deployment Type (Day/Night)***	5	423.563	0.100	0.951	0.350	-206.781	0.717
Domestic Dog Visitation + Deployment Type (Day/Night)***	5	423.999	0.536	0.765	0.281	-206.999	0.999
null	3	436.659	13.196	0.001	0.001	-215.329	0.999
Scavenger Species Richness	4	438.032	14.570	0.001	0.000	-215.016	0.999
Urbanization (1km)	4	438.645	15.183	0.001	0.000	-215.323	1.000
Agricultural (5km) + Human Visitation	5	439.896	16.434	0.000	0.000	-214.948	1.000
Urbanization (1km) + Human Visitation	5	439.996	16.533	0.000	0.000	-214.998	1.000
Urbanization (1km) + Domestic Dog Visitation	5	440.626	17.163	0.000	0.000	-215.313	1.000
Scavenger Abundance (Common Raven MaxN + American Crow MaxN + Deer Mouse MaxN)	6	440.784	17.321	0.000	0.000	-214.392	1.000