Table D-8. Correlation Coefficients of Bird Species Mean Density with Habitat Variables

Scirpus Less than Species 5 Feet	Scirpus More over Layers 5 Feet	Saturated Soil Typha	Higher Percent Cover of Tall Trees	Higher Percent Cover of Shrubs and Low Trees	Conifer Overstory	Aspen Overstory	Conifer Midstory	Aspen Midstory	Willow Midstory	Rose and Snowberry Midstory											
											Red-breasted sapsucker						0.542**		0.513*		
											Western wood-pewee	0.573**		0.594**		0.584**	0.765**	0.549*	0.659**		0.614**
Γree swallow					0.588**	0.645**				0.500*											
Mountain chickadee					0.627**		0.525*	0.679**													
Brown creeper							1.000***														
House wren	0.606**		0.661**		0.634**	0.837**			0.502*												
Marsh wren																					
American robin			0.581**		0.572**	0.678**				0.566*											
Warbling vireo			0.508*		0.598**	0.694**	0.556**	0.504*		0.644**											
Yellow warbler				0.521*																	
Savannah sparrow		0.538*																			
Song sparrow				0.536*																	
Red-winged blackbird		0.539**																			
Yellow-headed blackbird																					
Brown-headed cowbird										0.562*											

Note: Only significant correlations are presented: [t-test (two-tailed) for regression coefficients: * = P < 0.05; ** = P < 0.01; *** = P < 0.001].