Predicting Moose Crossing Hotspots in Western Maine Using Habitat Connectivity Models – Part 2

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Study Area
Moose-Vehicle Collisions

The graph shows the number of Moose-Vehicle Collisions from 1992 to 2015. The line chart compares the StateWide (blue) and Survey Area (red) data. The StateWide data shows a significant increase in collisions in the late 1990s, followed by a gradual decrease. The Survey Area data remains relatively stable throughout the years.
Moose Wallows
Mitigation Measures -- Signage

Prior to Installation - Avg 3.41/yr
After Installation – Avg 2.9/yr

Prior to Installation - Avg 6/yr
After Installation – Avg 5.1/yr
Mitigation Measures – Rock Barrier

Prior to Installation
Avg 1.6/yr

After Installation
Avg 1.6/yr
Mitigation Measures -- Beaver