

Figure. Simulated historic range of variability (HRV) in seral stage (i.e., Condition class) distribution of spruce-fir forest (7,787 ha) over five 800-year simulations on the Uncompahgre Plateau Landscape, Colorado. The range of variability is shown as a color gradient bar and is subdivided into 5, 25, 50, 75, and 95 percentiles of the distribution. Bold numbers above the bar represent the proportion of the cover type in the corresponding condition class at the specified percentile. The bold arrow denotes the condition of the current landscape.

Spruce-Fir Forest - Proportion of Cover Type

