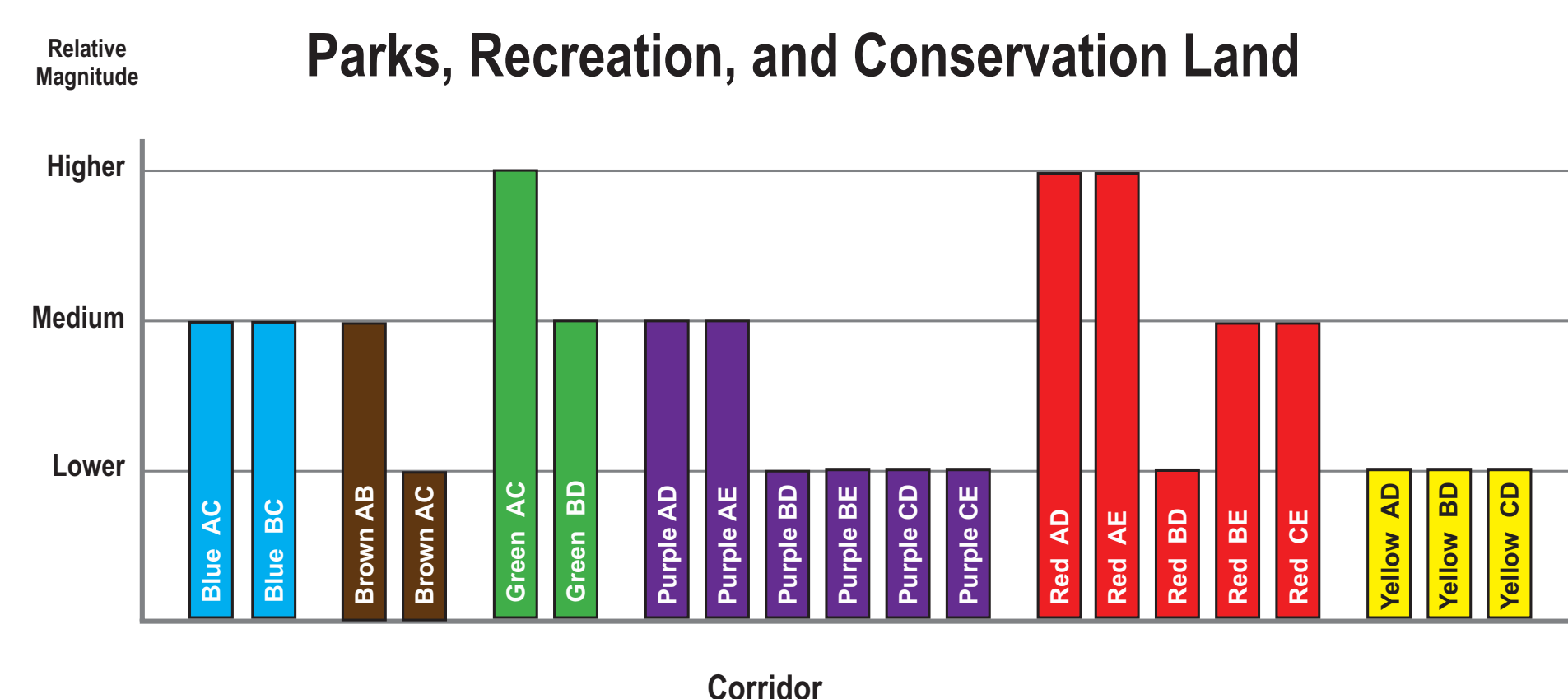
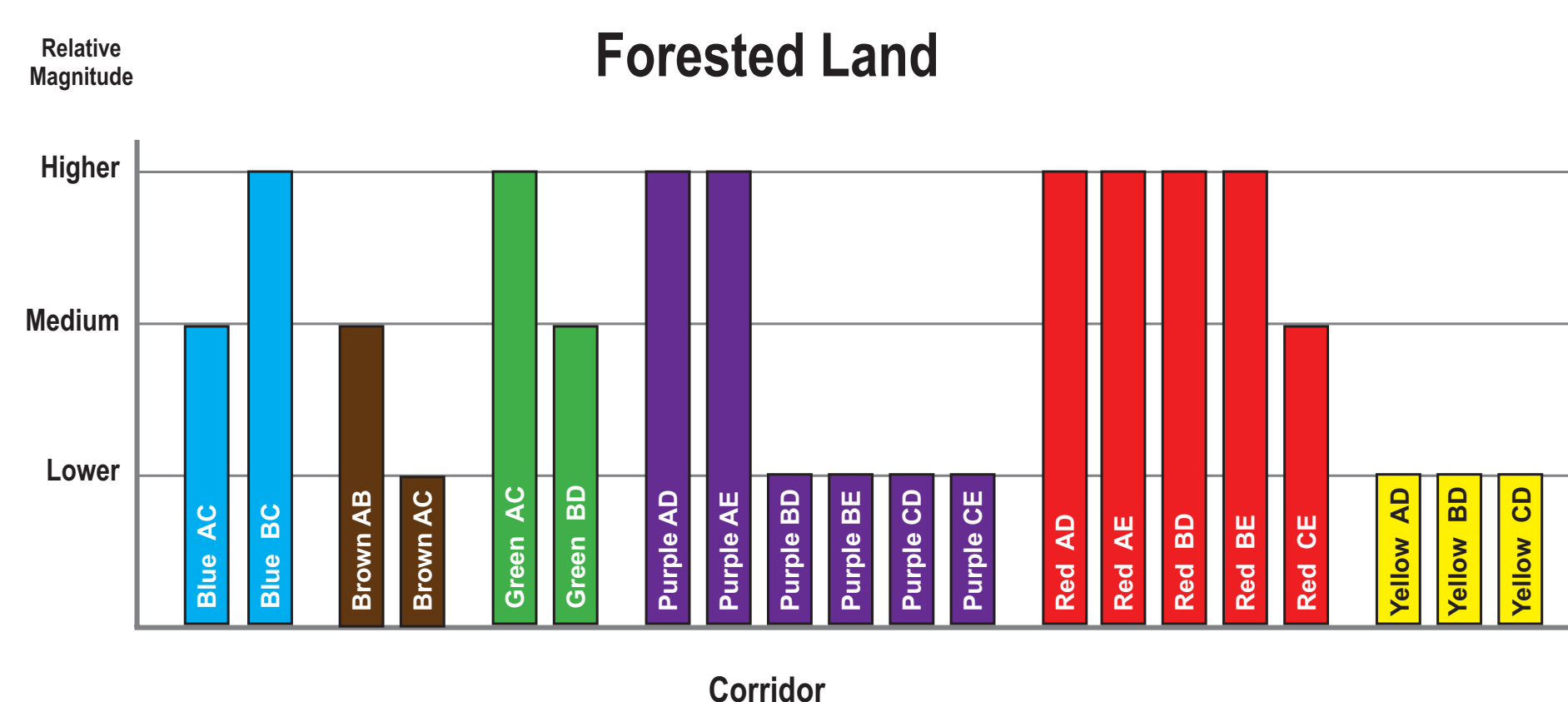
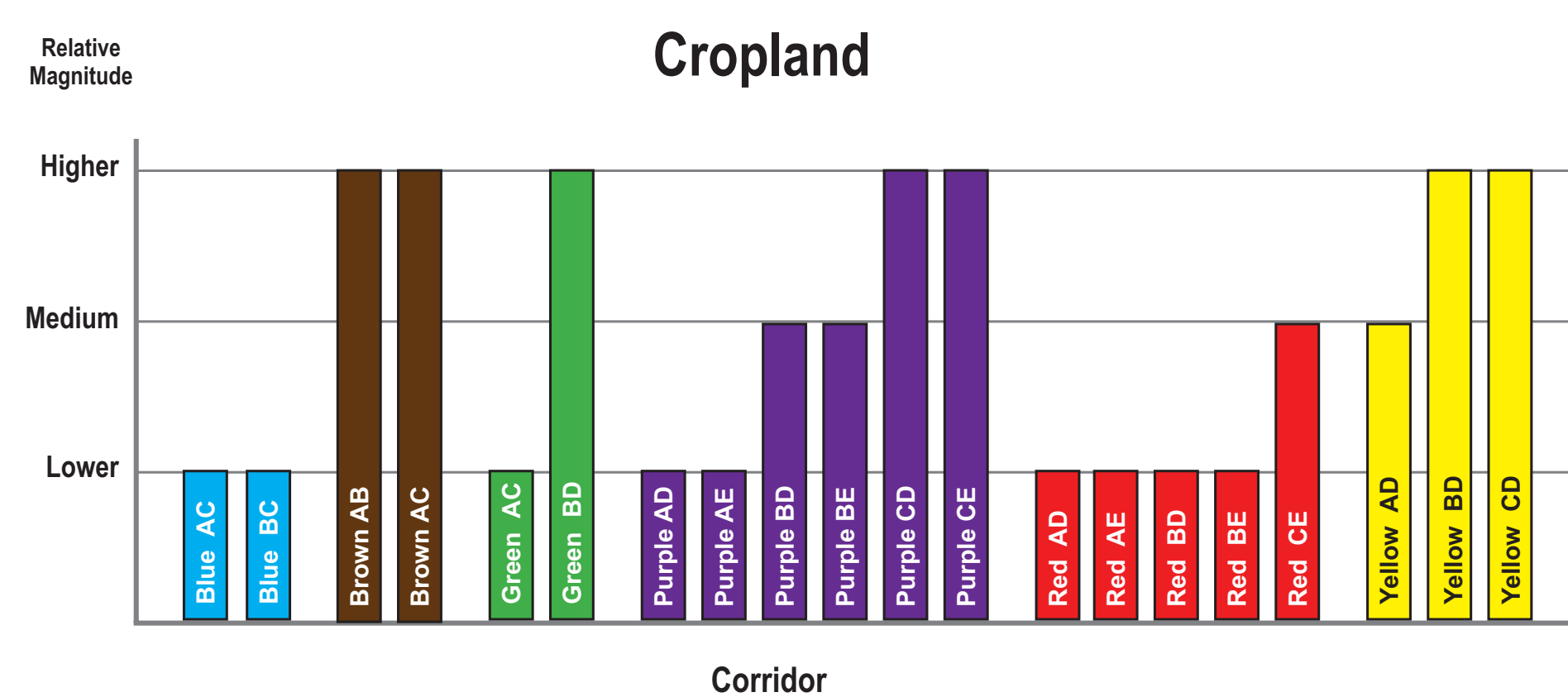
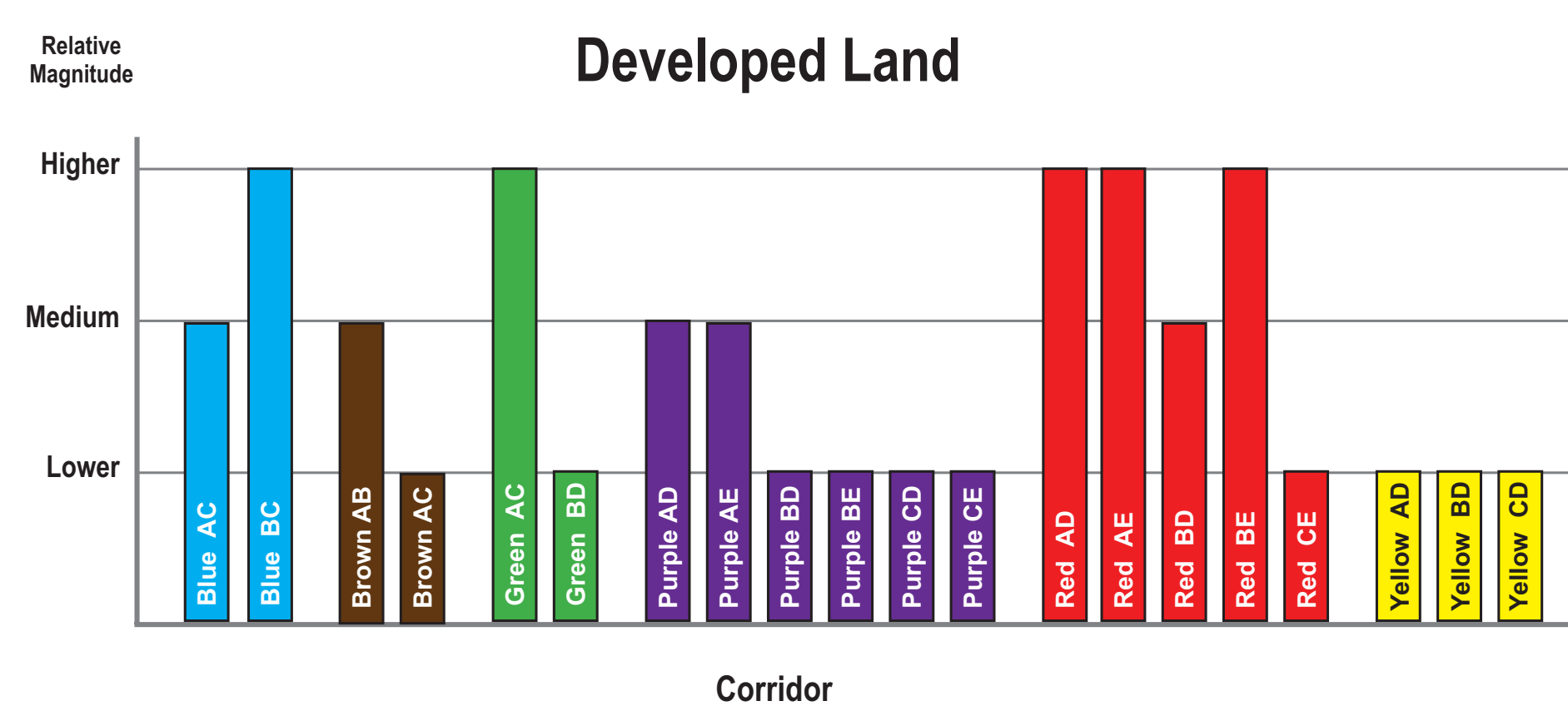
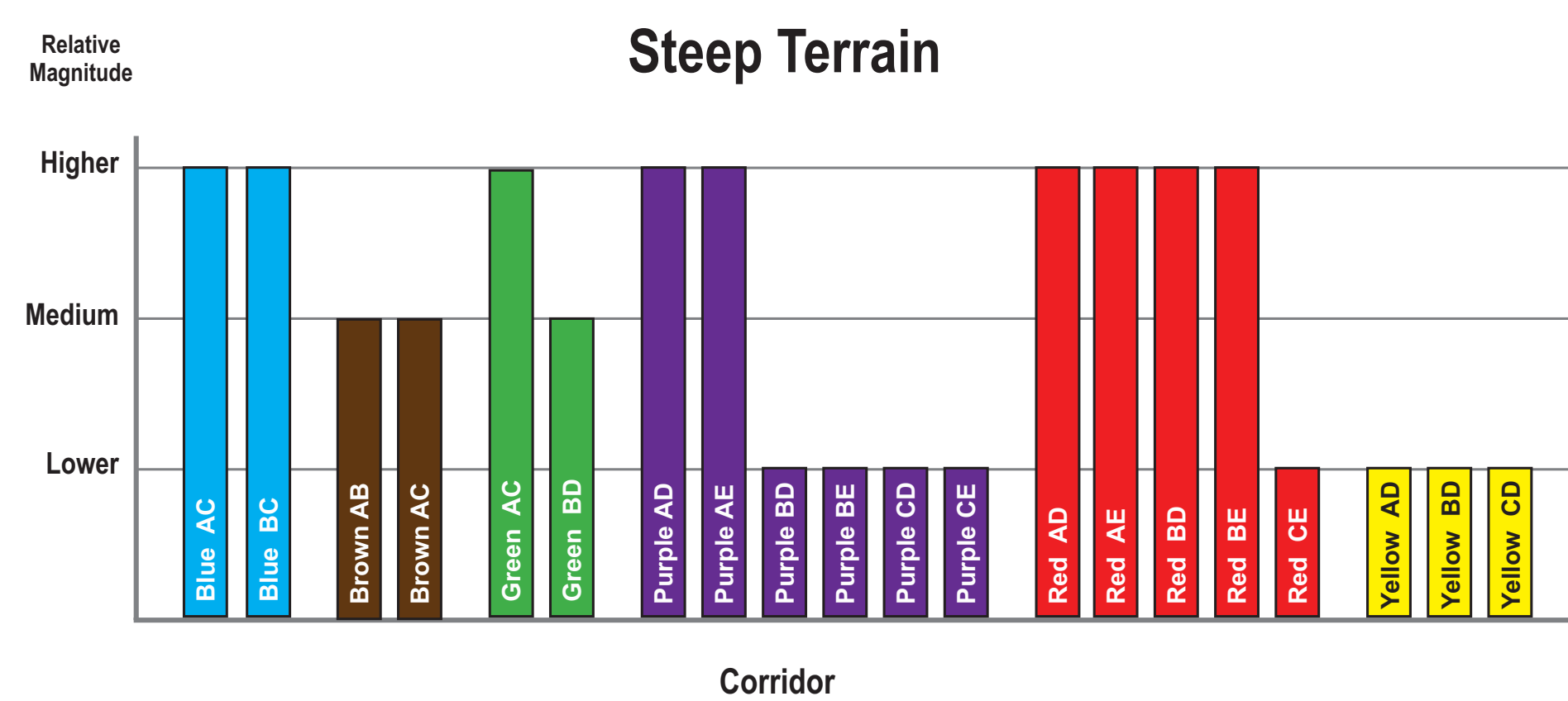
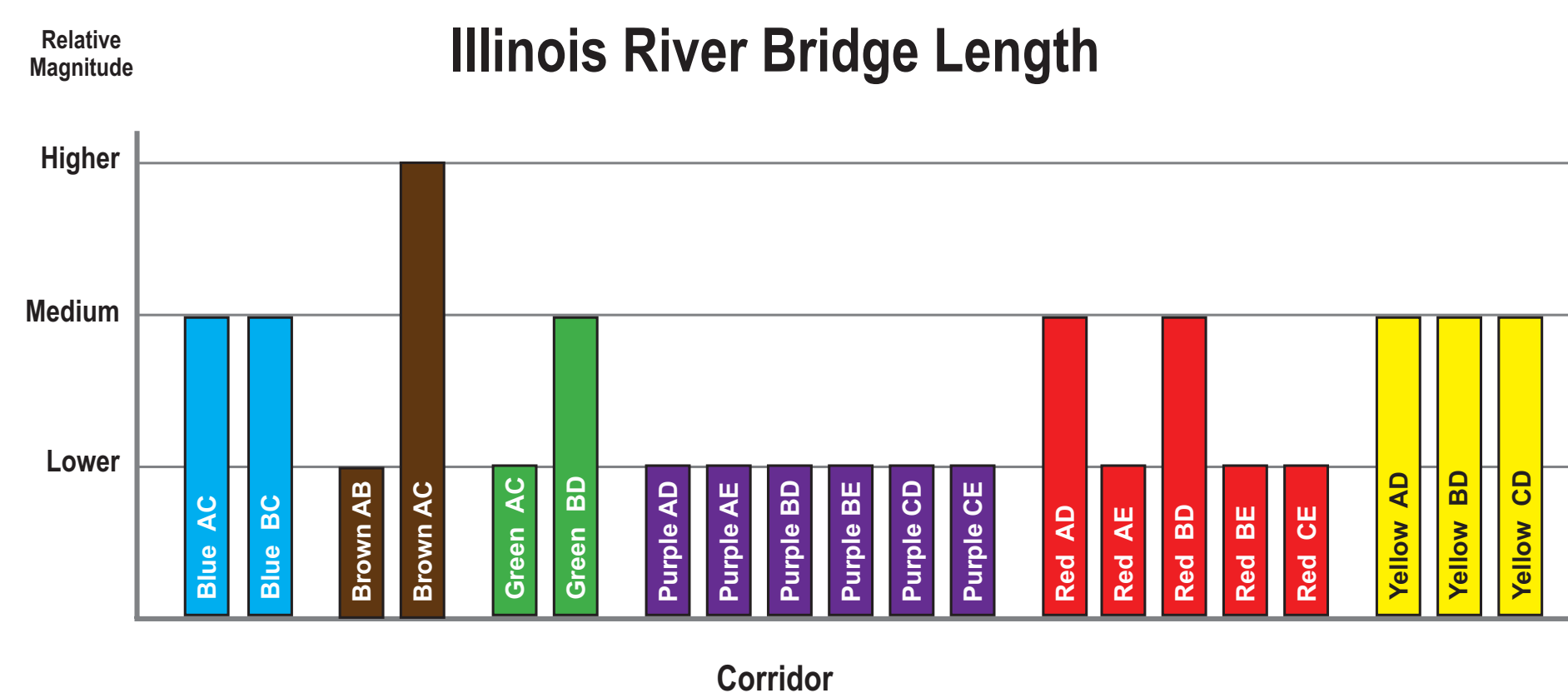
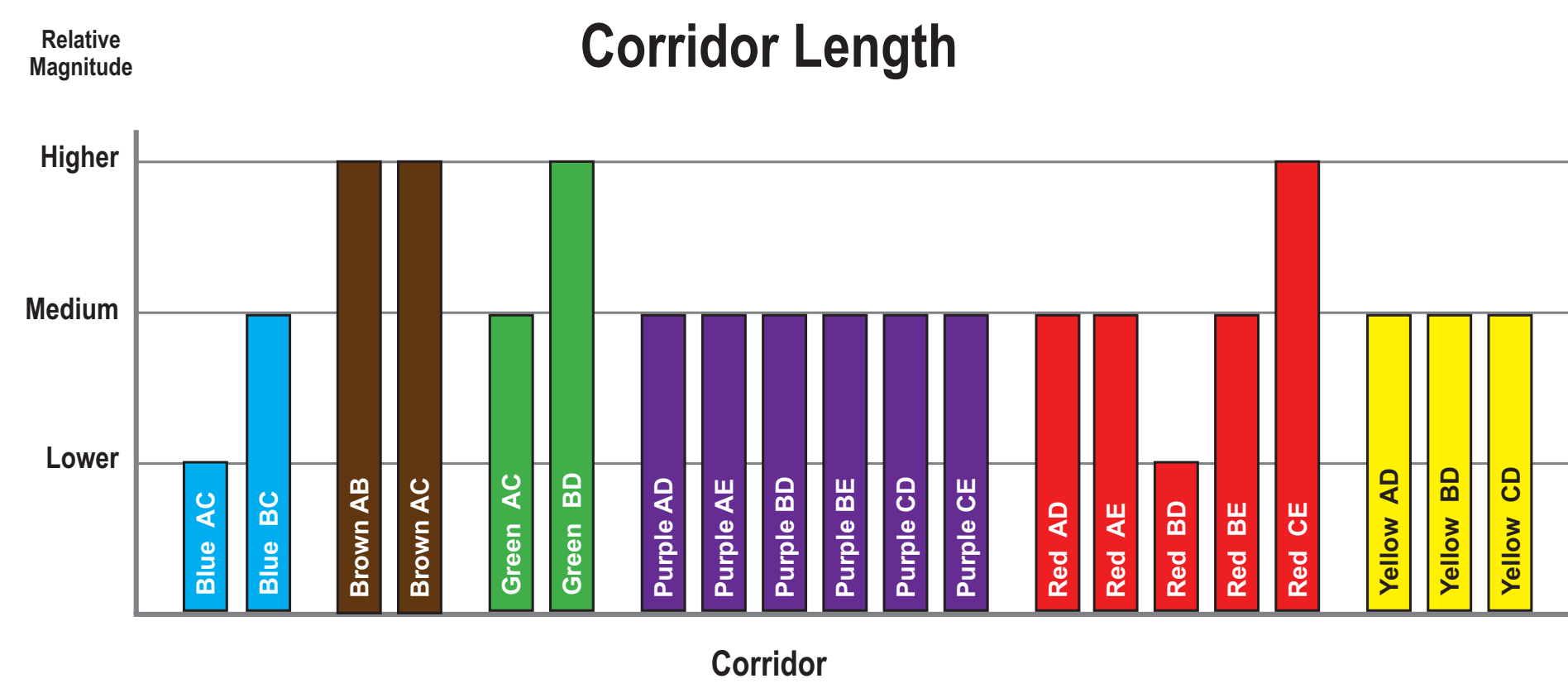


# Corridor Comparison Data



At this early stage in the study, we need to get a rough comparison of the corridors. As we do this, the corridors' impact on each resource is simply ranked as either higher, medium, or lower. For example, a higher ranking means that the corridor includes more of that resource than corridors ranking medium or low.

This ranking system is also used for engineering factors such as steep terrain, overall corridor length, and the length of the bridge over the Illinois River. Maps of each corridor grouping are on display at today's meeting, on tables and on the walls. The bar charts showing their relative impact are on display with each corridor grouping.