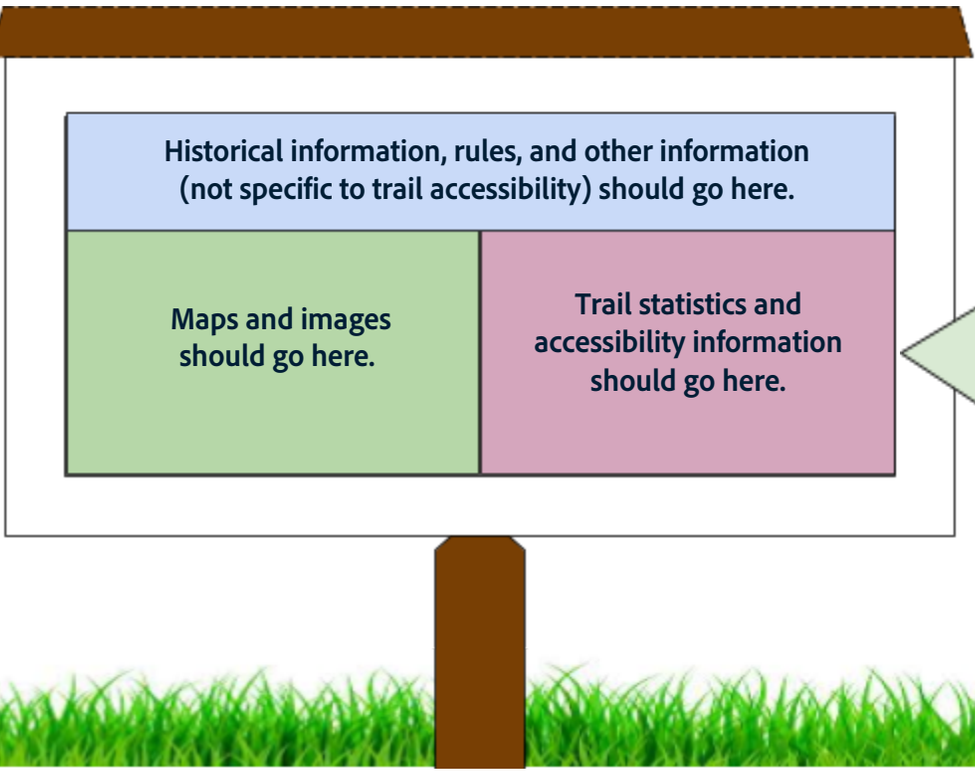


Trailhead Information Layout Guide

If features like map holders or brochure dispensers are present, they should be positioned between 15 and 48 inches from the ground, and designed to be operable with one hand.



The lowest point of the informational text should begin at 30 inches above the ground and not exceed 60 inches in height.

Install trailhead kiosks on a smooth, level, and hard surface to aid in stability and ease of access.



Fonts should be large, **bold**, and in Sans Serif font. The use of high-contrast colors and non-glare finishes will ensure legibility for visitors with low vision. Adding trail statistics and accessibility information in Braille would greatly benefit those who are blind.



A QR code should be featured on the sign that links users to more detailed and up-to-date information about the trail. A QR code can also be used to link to audio descriptions, which will aid those with visual impairments.



Tactile maps provide a physical, touch-based representation of the trail layout. This not only benefits those who are blind, but also those with sensory needs. It can also aid in engaging young children and getting them interested in the trail.



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