



DHM DESIGN

STEPHANIE TREACY

Senior Designer

Stephanie is a landscape designer committed to designing beautiful, innovative, and regenerative environments. She earned a Bachelor of Science in Landscape Architecture, a minor in Sustainability, and studied environmentally-based philosophy at the University of Maryland, College Park. Her passion in the field is creating sustainable plans that keep the planet's natural resources intact and provide a better quality of life for future generations. Her admiration for nature continues through her love for hiking. She also enjoys sewing, baking, and caring for animals.

ABOUT

EDUCATION

B.S. in Landscape Architecture and Minor in Sustainability
University of Maryland, 2016

AREAS OF EXPERTISE

National Parks Design and Planning
Recreation Design and Planning
Residential Design and Planning
3D Modeling and Visualization
Graphic Renderings
Accessibility Design and Planning

NOTABLE WORK

Zion National Park Pa'rus Trail Feasibility Study | Springdale, UT

DHM Design worked with Zion National Park to address the growing visitor demands by studying the feasibility of extending the Pa'rus Trail by 7.9 miles from the Canyon Junction Shuttle Stop to the Temple of Sinawava Shuttle Stop. Increased visitation is straining the shuttle system and leading to alternative modes of transportation, including e-bikes on the Scenic Drive. The project aims to create an ADA-compliant multi-modal path, while considering resource preservation and enhancing the visitor experience. The feasibility study analyzed conceptual trail types and layouts, connections to existing trailheads and shuttle stops, alignment compliance with outdoor ABAAS guidelines, potential infrastructure such as bridges and retaining walls, geotechnical evaluation, and hydrological analysis for long-term resiliency. In order to determine trail options and their feasibility, the design team had several in-person site visits throughout the project to walk the potential trail alignments, meetings with the various project stakeholders, and to perform an aerial drone survey to conduct site and slope analysis.

Zion National Park South Campground | Springdale, UT

DHM was hired to provide planning and design services for the entire South Entrance Area of Zion National Park in Springdale, Utah. DHM led the comprehensive planning for Zion's South Entrance Area, devising an integrated trail system connecting essential landmarks like the Visitor Center, South Campground, and more. This strategic design aims to enhance visitor safety and accessibility while reducing congestion on main park roads.

Schneider Park Pickleball Courts | Durango, CO

Pickleball is a rapidly growing sport that has garnered enthusiastic players across the nation. DHM worked with the City of Durango to create a state-of-the-art pickleball complex that would cater to the demands of sports enthusiasts while maintaining a delicate balance with the concerns of neighboring residents about potential noise disruptions. We developed sound studies and site evaluations, aiming to identify a location that would provide both a vibrant sports environment and a serene residential atmosphere. The final linear site was chosen within Schneider Park as the optimal location to accommodate the spatial requirements for the construction of six new pickleball courts, and was situated with a buffer zone from neighboring residential areas. The site's proximity to the Animas River Trail adds an inviting element, integrating recreation with the scenic beauty of the natural surroundings.